THE VEDIC CALENDAR

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Editor's Note

When and how the counting of time started, it is difficult to predict exactly. The calculation of time all over the world was constantly related to the movements observed among celestial elements. Sun governs the most important factor of time.

This book not only proves the existence of a calendar during Vedic times, but also collects various forms scattered in Sutras and Brāhamaņas.

The various systems of calendar described in the Véuas and Sūtras are not the result of an observation of the heavens in a day, but are the outcome of the experience gained and adjustments made by many successive calculators of time. The author has presented how Vedic poets kept a systematised calendar based upon scientific principles. The hymns from Sūtras, Atharvavéda, Yajurvēda Taithiriya, Samhitā, Rgvēda, Samvēda etc., have been refered to confirm the technical expression of the Vedic poets implaying the intercalary nature of those days.

Even though the Western calendar has come in daily use, still for calculating the dates for religious practices, these regional calculations are still in use.

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The Intercalary Month

The term "Vedic Calendar" may appear at the outset to be an anachronism, for the reason that there are no clear references to any kind of calendar in the Vedas proper. Even in the Brahmanas, references to a calendar are so vague that it is hardly possible to form a clear conception of the precise nature of the calendar that was in use. But coming to the Sutras, especially those of the Sāmavēda, we find precise data to determine the various systems of calendar in observance during the Sūtra period. One might, therefore, be led to think that the term "Sutraic Calendar" would be preferable to that of "Vedic Calendar." But it should be borne in mind that the various systems of calendar described in the Sūtras are not the result of an observation of the heavens in a day, but are the outcome of the experience gained and adjustments made by many successive calculators of time. Nor are allusions to a ealendar altogether wanting even in the Vedas. The description of the New Year's Day as occurring on the Ekashtaka day, i.e., the eighth day of the dark half of the month of Magha (corresponding to December-January) in the times with which we are dealing, as well as the distinct references to a thirteenth month which must necessarily have been an additional month intercalated for the purpose of keeping the beginning of the year more or less close to its natural time, go a long way to prove that

the Vedic poets kept a systematised calendar based upon scientific principles. The beginning of the year on the Ekāshtaka day is thus described in the Atharvavēda. III 10:—

- "(1) She first shone out; she became a milch-cow at Yama's; let her, rich in milk, yield (duh) to us each further summer!
- "(2) The night which the gods rejoice to meet as a milch-cow coming unite them, which is the spouse (paini) of the year, let her be very auspicious to us!
- "(3) Thou, O night, whom we worship as model (pratimā) of the year; do thou unto our long-lived progeny with abundance of wealth.
- "(4) This same is she that first shone out; among these other ones she goes about, having entered; great greatness s are within her; the bride (vadhu), the new generatrix hath conquered.
- "(8) Hither hath come the year, thy spouse, O sole Ashṭakā; do thou unite our long lived progeny with abundance of wealth!
- "(13) Thou whose son is Indra, whose son is Soma, daughter art thou of Prajāpati; fully thou our desires; accept our oblation!"

A similar hymn with important variations is also found in the Yajurvēda, Taittirīyā-Samhitā, IV. 3. 11:

इयमेव मा या प्रथमा व्योच्छदंतरस्यां चरित प्रतिष्टा ।
बधुर्जजान नवगञ्जिति तय एनां महिमानस्सचंते ॥ १ ॥
छंदस्वती उपसा पेपिशाने समानं योनिमनु संचरित ।
सूर्यपत्नी विचरतः प्रचानती केतुं कृष्वाने अजरे भूरिरेतसा ॥ २ ॥
ऋतस्य पंथामनु तिस्र मागु स्रयो धर्मासो मनु ज्योतिषागुः ।
प्रजामेका रक्षत्यूर्जमेका व्रतमेका रक्षति देवयूनाम् ॥ ३ ॥
चतुष्टोमो सभवशा तुरीया यजस्य पक्षावृषयो भवंती ।
गायशी तिष्टुभं जगतीमनृष्टुभं बृहदकें युंजानाः सुवराभरिन्नदम् ॥ ४ ॥
पंचिमर्षाता विदेषाविदं यत्तासा स्वसट्टरजनयत् पंच पंच ।
तासामु यति प्रयवेश पंच नानाक्ष्याण ऋतवो वसानाः ॥ ४ ॥

बिशत्स्वसार उपयंति निष्कृतं समानं केत्ं प्रतिम् चमानाः । ऋतं स्तन्वते कवयः प्रजानतीः मैच्ये छंदसः परियंति भास्वतीः॥ ६ ॥ ज्योतिष्मती प्रतिमचते नभी रास्री देवी सर्यस्य इतानि । वि पश्यंति पशवो जायमाना नानारूपा मातुरस्या उपस्ये ॥ ७ ॥ एकाष्टका तपसा तप्यमादा जजान गर्भ महिमानमिंद्रम । तेन दस्यून व्यसहंत देवा हंतासुराणाममवस्क्रवीभि: ॥ ५ ॥ प्रनानजामनजा मामकर्त सत्यं वदत्यन्विच्छ एतद्वयासम । मस्य सुमती यथा ययमन्या वो अन्यामति मा प्रयुक्त ।। १ ।। धम्नम सुमती विश्ववेदा आष्ट प्रतिष्ठामविदद्धि गाधम । भूयासमस्य सुमतौ यथा युयमन्या वो अन्यामति मा प्रयुक्त ॥ १० ॥ पंच व्यव्हीरन पंच दोहा गां पंचनाम्नीमतवोऽन पंच। पंचदिशः पंचदशेन क्लन्ताः समानम्ध्नीरिभलोकमेनम ॥ १९ ॥ ऋतस्य गर्भः प्रथमा व्यवष्यपामेका महिमानं विभति । सूर्यस्यैका चरति निष्कृतेष धर्मस्यैका सवितैकां नियच्छति ॥ १२ ॥ या प्रथमा ब्योच्छत्सा धेनरभवद्यमे । सा नः पयस्वती धुक्ष्वोत्तरामुत्तरां समाम् ॥ १३ ॥ गुक्रषंभा नभसा ज्योतिषा ॥द विश्वरूपा शबलीरग्निकेतु:। समानमर्थं स्वपस्यमाना पिश्नती जरामजर अप मागाः ॥ १४ ॥ ऋतूनां परनी प्रथमेयमागादहां नेत्री जनित्री प्रजानाम । एका सती बहुधोषो व्यच्छस्यजीण त्वं जरयसि सर्वमन्यत ।। १४ ।।

- "(1) It is she that first shone out; having entered into this (earth), she goes about; (like) a bride, newly married (to the New Year), she has become the generatrix (of the days that follow); three are the great lights that associate with her.
- "(2) Extolled in metres, these two shining dawns, coming out of the same womb, and being the wives of the sun, go about all-knowing, making a flag, free from old age, and impregnated with abundant seed.
- "(3) Three dawns have reached the path of the sacrifice; three lights [the fire, the sun, and the moon] have also approached it; of them, one protects the offspring, one the vigour, and one the rite of those who like to please the gods.
- "(4) She who is the fourth has passed into the four sets of Sāma-chants [nine-versed. fifteen-versed, seventeen-versed, and

twenty-one-versed, chants], maintaining the two wings [halves] of the sacrifice [i.e., the year] as known to the sages, and giving rise to the Great Litany composed of Gāyaṭrī, Tṛishṭubh, Jagatī, and Anushṭubh metres; and she has preserved this heaven [the solstice].

- "(5) With five (d 1ys) the Creator has made this; he has also created five and five sisters of them; taking various forms and being clothed in sacrificial splendour, five of them run with great speed.
- "(6) Thirty sisters (days) partake of the rite, spreading out the same flag; they make the seasons; being wise and all-knowing and residing in the metres, they go about with great splendour.
- "(7) Clothed in splendour, this shining night takes to herself the rites addressed to the sun above: even the various kinds of beasts, on awakening, see her on the lap of this mother (the earth).
- "(8) This eighth day, bearing the troubles of pregnancy, has brought forth this great Indra; with his help the gods repelled the enemies: in virtue of his own might, he has become the destroyer of the Asuras.
- "(9) O sole Ashtakas, ye gave a sister to me hitherto without a sister; ye speak the truth; listen to this prayer; just as ye are pleased with the behaviour of this (*Indra*), so may ye be pleased with mine; do not send me away to any one else!
- "(10) This all-knowing dawn stepped into my mind and has taken a firm hold of it; just as ye are pleased with this (*Indra*), so may ye be pleased with me; do not send me away to any one else;
- "(11) The five mornings, the five milkings, and the five seasons follow the cow with five names; the five quarters regulated by the fifteen-versed chant and possessed of the same characteristics as

the five mornings follow this single light [the dawn].

- "(12) (Of the five mornings) the first is the womb of the dawn: one bears the magnificence of the waters; one presides at the rites addressed to the sun; one presides over the heat: and one the sun controls.
- "(13) She that first shone out has become a cow at Yama's; let her, rich in milk, yield to us each further summer!
- "(14) Foremost among the lights, clothed in brilliant splendour, has arrived this illuminating dawn with various colours, like a flag of the sacrificial fire; O ever youthful dawn, conducive to the performance of unchanging rites, and grey with old age, thou hast arrived!
- "(15) The wife of the seasons, the first (dawn) has arrived leading the days and being the mother of creatures; though one, thou hast become many; free from old age, thou causest the rest to grow old."

Likewise the Tāṇḍyamahābrāhmaṇa describes the Ekāshṭaka as the wife of the year: -V. 92.

एवा व संवत्सरस्य पत्नी यदेकाष्टका. एतस्यां वा गतां रावि वसति. साक्षादेव तत्संवरसर-मारम्य दीक्षंते.

"What is called the Ekāshṭakā (day) is the wife of the year, when the night of this day arrives, (prajāpati) lies with her. Hence, commencing with the (true) beginning of the year, (sacrificers) observe the rite of initiation."

The important points to be particularly noticed in the above passages are (1) the beginning of the year, probably solar, on the eighth day of the dark half of the month Māgha; (2) the designation of this day by such names as 'a cow,' 'dawn,' 'Prajāpati's daughter, and 'Sūryā'; (3) the association or a kind of secret marriage of the dawn with three lights, the fire, the moon, and the sun, as pointed out by Sāyana in his commentary

on verse, 1; (4) the birth of the days of the following year or cycle of years, as well as of Indra and Soma from the marriage of the dawn with the sun; (5) the celebration of the dawn by the four well-known Sama-chants; namely, the nine-versed chant, the fifteen-versed chant, the seventeen-versed chant, and the twenty-one-versed chant, each of which is, as we shall see, intended to signify as many intercalary days as the number of verses contained in it; (6) the destruction of enemies and Asuras brought about by Indra, the son of the dawn.

As regards the first point, it is true that we are told nowhere in the Vedas themselves that the word Ekashtaka means the eighth day of the dark half of the month of Magha; still, on the authority of Apastamba and other Sutra-writers, who have defined it as such, we may take in to mean that particular day. From the next three points we have to understand that at, the commencement of every year or cycle of years, it was the usual custom with the Vedic poets to celebrate symbolical marriage of the New Year's Day with the sun in order to enable the new year to beget its 720 children, i.e., its days and nights, or in other words, to perpetuate an auspicious flow of time for them-This seems to be the sum and substance of the celebrated marriage hymns,2 in which the marriage procession of Sūryā or the dawn to be wedded to the sun is the subject of a long and mystic description, and which are even now recited on the occasions of marriages performed as a rule after the winter solstice and before the summer solstice. The recognition of the dawn first by Soma, the moon, next by Gandharva,3 one of the 27 nakshatras, then by Agni, and lastly by men, seems to signify the association of the dawn first with the synodic lunar year of 354 days, next with the sidereal lunar year of 351 days containing 13 months each of 27 days corresponding to the 27 nakshatras or Gandharvas, then with the Savana year of 360 days dedicated to the sacrificial fire-god from whom the dawn or the twenty-first day, based upon the difference between the Savana year and the Julian solar year of 3651 days, is believed to have come under the protection or observance of men. The fact of making the dawn the object of praise in the Chatushtomas or four sets of Sama-chants seems to render probable the above explanation of the two obscure verses of the marriage hymn. The five mornings which are said to precede the brilliant dawn in verse 11 seem to be five days added after the end of the Sāvana year. As regards the destruction of enemies and Asuras by Indra, we shall presently see that they are not real enemies or Asuras, but intercalary days regarded as such.

Thus, while the Yajurvēda connects the mornings and the mystic cows with the Chatushtōmas, thereby implying the final number of intercalary days to be twenty-one, their number is distinctly stated as three times seven in the Sāma-vēda.

तेऽमम्बत प्रथम नाम गोनाम् तिस्सप्त परमं नाम जानन । ता जानतीरम्यनूषत काः भाविर्भवन्तरणीर्यंशसा गावः ।।

"First they (the sages) came to know the sacred name of the cows; they came to know the sacred names to be three times seven; knowing them, they extolled the morning (kshāh): then the red cows became famous."

There are two more verses which express the same idea:

धयं पुनान उपसो घरोचयत् धयं सिधुध्यो घमवदु नोककृत् । धयं तिस्सप्त दुंदुहान घातिरम् सोमो हृदे पवते चावमस्सर: ॥ Sāma, ii, 1, 17, 3. तिरस्मै सप्त घेनवो दुदुहिरे सत्यामाधिरं परम् म्योमन् । चत्वायंन्या मुवनानि निर्णिजे चाकणि चक्ने यद्तैरवर्धत ॥ Sāma, vi, 2, 2, 7.

"He, being purified, hath made the mornings shine; and it is he who gave the rivers room to flow; making the three times seven pour out the milky stream, Soma, the cheerer, yields whatever the heart finds sweet."

"The three times seven milch-kine in the loftiest heaven have for this Soma poured the genuine milky draught; four other beauteous worlds hath he made for his adornment when he waxed in strength through holy rites."

For reasons to be pointed out further on, I presume that the four worlds referred to in the above verse are four solar years. and that the twenty-one cows or mornings are the intercalary days made up of the four times five days and a quarter which is the difference between a Savana and a solar year. I do not, however, contend that it is clear from the above passages themselves that the twenty-one cows or mornings are intended to signify so many intercalary days and intercalary days alone. Still, I believe that scholars will agree with me in holding that, so far as the beginning of the year on the Ekashtaka day is concerned, these passages leave no doubt whatever. The Ekashtaka day is clearly a lunar day; and the year that was practically observed by the Vedic poets was the Savana year of 360 days. The number of days from one Ekashtaka or the eighth day of the dark half of the month of Magha to the next Ekashtaka is 354. Accordingly, if the Sāvana year of 360 days, having once begun (on the Ekāshţaka day, is to begin again, on that same day, there must necessarily be an adjustment of the difference of six days between the lunar and the Savana years by the addition of one month to the lunar year in every five years. If instead of the Savana year, they adopted a solar or a sidereal year, even then they must necessarily have adjusted the respective differences between the lunar and the solar or between the lunar and the sidereal years by intercalation in the form of days or months. Accordingly, we find clear references only in to a thirteenth intercalary month not the Yajurvēda and the Atharvavèda but also in the Rigveda. The Rigveda i, 25, 8, thus alludes to the intercalary month:-

वेद मासो धृतवतो द्वादश प्रजाबत: । वेदा य उपजायते ॥

"He, who, accepting the rites (dedicated to him), knows the twelve months and their productions, and that which is supple-

mentarily engendered."

In his translation of the Rigvéda, Professor H. H. Wilson remarked as follows:—

''बेर य उपजायते, who knows what is upa, additionally or subordinately produced. The expression is obscure, but in connection with the preceding, वैद मासो हादण, who knows the twelve months, we cannot doubt the correctness of the scholiast's conclusion, that the thirteenth, the supplementary or intercalary month of the Hindu luni-solar year, is alluded to; that 'the thirteenth or additional month which is produced of itself, in connection with the year', 'यस्योदशोऽधिमासउपजायते सदत्तरसमीपे स्वयमेवोत्पवते'. The passage is important, as indicating the concurrent use of lunar and solar years at this period and the method of adjusting the one to the other.

Notwithstanding Sāyaṇa's interpretation of the word upajayate in the sense of a supplementary month.' it is doubtful whether the word indicates a complete intercalary month or an intercalated period less than a month; for we shall presently see that before the custom of adjusting the lunar and the solar reckoning by the addition of a complete month came into vogue, the usual practice was to adjust them by adding as many days as formed the difference between any two kinds of years or sets of years. Still, it is certain that some sort of intercalation, either in the form of a month or in the form of a period less than a month, is what is implied in the above verse of the Rigvéda. But coming to the Atharvavéda, we see therein a clear description of a thirteenth intercalary month:

बहोरारेविंमितं विशदंगं त्रयोदशं मासं यो निर्मिमीते । तस्य देवस्य कृद्धस्यतदागो य एवं विद्वासं ब्रह्मणं बिनाति, ॥

"He who measures the thirteenth month, fabricated of days and nights, having thirty members—against that god, angered, is this offence." A. V., XIII, 3.8.

सनिस्ता नामासि सयोदको मास इन्द्रस्य गृह:। "Weakling by name art thou, the thirteenth month, Indra's house." A. V., v. 6, 4.

In the Krishna-Yajurvèda, i. 4.14, the twelve months together with a thirteenth intercalated month are thus enumerated:

मधुष्र माधवश्च गुकश्च गुनिश्च नभस इषशोजीस सहश्च सहस्यश्च तपश्च तपस्यश्ची-पयामगृहोत्तोऽसि संसर्वोऽसि श्वहस्पत्याय त्वा.

"Thou art the month of Madhu, the month of Mādhava, the month of Sukra, the month of Suchi, the month of Nabhas, the month of Nabhasya, the month of Isha, the month of the Urja, month of Sahas, the month of Sahasya, the month of Tapas and the month of Tapasya; and thou art caught hold of in a wooden vessel; thou art the month Samsarpa [a creeping month]; and thou art the receptacle of sins."

The Brāhmana portion contained in the Krishna-Yajurvéda, vi. 5, 3, 12, comments on this passage as follows:—

प्रसिद्धमेबाध्वयु देखिणेन प्रपद्यते प्रसिद्धं प्रतिपस्थातोत्तरेण, तस्मादादित्यऽषण्मासो दक्षिणे-नित बहुत्तरेण उपय मगृहीतोऽसि ससपोऽस्य हस्यत्याय त्वेत्याहास्ति वयोदशो मास इत्याहुस्तमेब तत्त्रीणाति

"Clearly does the Adhvaryu first go to the south; clearly the Pratiprasthatri priest to the north. Hence does the sun go to the south for six months; and to the north for six months. He says: 'Thou art caught in a wooden vessel'; thou art Samsarpa [a creeping month] and a receptacle for sins.' They say that there is also a thirteenth month; it is that thirteenth month which he pleases thereby."

The symbolical practice connected with this passage is this:—
The Adhvaryu priest fills thirteen wooden vessels with Sōmajuice; and with the help of another priest, called Pratiprasthātri,
he makes offerings therefrom to the seasons. While performing
the rite, the Adhvaryu goes to the south and the Pratiprasthāṭri
to the north, imitating the southern and northern movements of
the sun respectively. As will be seen, it was in the middle of

the year during the summer or the winter solstice, accordingly as the year began with the winter or the summer solstice, that the intercalary period was inserted, delaying the sun's turning movement so long and occupying that period in performing the initiatory rites. Hence the reference in this passage to the sun's northern and southern movements, and to the thirteenth month during which the commencement of those turning movements is delayed. The fact of representing the months by Sōma-vessels is in the Maitrāyaṇiya Saṃhitā, iii, 10, 4, 5.

ढादश पात्राण्युवीशुसवनस्रयोदशं यत्तन्मीमांसंते पाता ३ न्नपाता ३ मिति मीमांसंते हि तयोदशं मासं माता ३ तमासा ३ इति.

"Twelve are the vessels; the pressing stone, called *Upāmśusavana* is the thirteenth; the discussion they hold, by asking whether there ought to be a vessel or no vessel (to represent a thirteenth month), is a discussion as to whether there is a thirteenth month or no thirteenth month."

Regarding the scrificial function observed during a thirteenth month, the Tāndyamahā Brāhmāṇa x, 3. 2, says:—

पिता नोऽराक्षीदिति मासा उपासीदन्। ते दीक्षय वाराष्ट्रनुवन्। उपसत्सु वयोदणम-दीक्षयन्। सोऽनुष्यमभवत्, तस्मादुपसत्सु दिदीक्षाणोऽनुव्यं भवत्येव च हि वयोदणं मासं चक्षते नैव च

"The months observed the vow of *Upasads* [sessions] with the intention that their father [the year] might prosper. They, however, prospered merely by observing the initiatory rites, and initiated the thirteenth month during the period of the vow of *Upasads* [sessions]. Therefore the thirteenth month became their follower. Hence whoever undergoes the rite of initiation during the period of the vow of *Upasads* [sessions] becomes the follower (of the rest of the priests). Accordingly they declare a thirteenth month as existent and also as non-existent."

Again, the Maitrayaniya-Samhita i. 5. 5. 6, says

चन्नीचोमीयया स्रयोदशी उपस्थेयोऽस्ति. मासस्रयोदशः तमेवैतयाप्त्वावद'ष्टे "The thirteenth lunar day is to be propitiated by the immolation of a beast sacred to Agni and Soma. There is the thirteenth month; it is that thirteenth month which he catches hold of by this offering."

These and other references to the New Year's Day and the thirteenth month intercalated solely for the purpose of keeping the seasons or the months in their proper places in the year, are enough to show that the Vedic poets kept a calendar with far more scientific precision than we are pleased to credit them with. Whether we will or not, the fact cannot be denied that the idea of a thirteenth month, i.e., an intercalated month, could not have dawned upon the mind of the Vedic poets unless they had been quite familiar with the true lengths of several kinds of years. There is also reason to believe that, before the system of adjusting the difference between any two kinds of years by the insertion of an intercalary month was begun, the practice was to adjust them by adding sets of intercalary days, such as 9, 11, 12, 21, and so on. That such was the custom, is clear from the following passage of the Kathasakha-Brahmana quoted in the Smrititattva.

अर्धमासा वै मधस्तात्संत: मकामयत मासास्स्यामेति, ते द्वादशाहं कतुमुपायन् स्रयोदशं बाह्मणं कृत्वा तस्मिन् मृष्टवा उदितिष्ठन् तस्मात्सोऽनायतन: इतरानुपजीव तीति तस्माहादशाहस्य स्रयोदशेन बाह्मणेभ भविनव्य मिति कव्शा. खाबाह्मणम् .

अस्थायों जयस्वानिमा ज्याख्वातः---

ते चार्षमासा अयोदरा मलमासं बाह्यणं कृत्वा द्वादशाहं ऋषुमापायन् उपाहतवतः तिस्मन्मलमासे मृष्टवा संमाज्यं किमित्वाकांक्षायां प्ररातीरित्यष्ट्याहियते, घरातीः पापानि संभाज्यं उदितिष्ठन् , पापभारशृत्या उत्थिता अभवन्तित्ययः तत्र पापनिमांजनायंवादात् संभव-त्कालानंतरं कर्म तल्ल न कर्तव्यम् न तु निरवकाशमिति धर्यवादात् विधिकल्पनायाः प्रतीतिबा- धनैवीचित्यात् , घतो नित्यनैमित्तिकशांतिकादेः मलमासेन पर्वं दासंः सोऽन्यतन इति नाप्यस्य चैनादिवत प्रतिनियतस्थानम्तित्यंः इतरानुपजीवतीति मासांतरेषु चद्रक्षयवृद्धिम्य, तस्योपजन-नात् .

'Being at a lower level [i. e., being less than a month], the half-months desired that they might grow into months. They approached the twelve days' sacrifice. Having appointed a

Brāhmaṇa as a thirteenth priest (in addition to the twelve priests] and having washed off (the sins) on him, they got up. Hence it is that he [the thirteenth month or the priest who represents it] is homeless and dependent for his existence upon others. Hence there ought to be a thirteenth Brāhmaṇa priest in every twelve days' sacrifice. This is a passage from the Brāhmaṇa of the Katha School.

"This passage is thus commented upon by Jayasvanin:-Having represented the thirteenth, 'dirty,' month by a Brahman priest, those half-months collected the twelve-days' sacrifice, li. e., converted it into a month's sacrificel. Having washed off in that 'dirty' month,—if it is asked what was that which they washed off on the 'dirty' month, we have to understand the word arāti, 'enemies'—having washed off the enemies, i.e., the sins, they got up. i e., they rose up free from the burden of sin. From the descriptive statement of washing off the sins. it follows that the sacrificial performance which can possibly be observed in the subsequent month should neither be undertaken during the 'dirty' month nor be given up. The inference of a rule from a descriptive statement is reasonable inasmuch as the sense of the descriptive statement can otherwise have no application whatever. Hence the performance of obligatory, casual, expiatory, and other religious rites is prohibited in a 'dirty' month. 'It is homeless': i.e., like Chaitra and other months, it has not a fixed place of its own in the year. 'Dependent for its existence upon others, i.e., the thirteenth month comes into existence owing to the waxing and waning of the moon in the intervals of months."

The meaning of the above passage is this:—Giving up a practice of adding twelve days to the synodic lunar year of 354 days in order to adjust it to the sidereal solar year of 366 days, the Vedic poets allowed the twelve days to accumulate to the extent of a month in the course of two and a half years, and then performed their sacrifice at the close of the thirteenth month with thirteen priests, of whom the thirteenth priest represented the thirteenth month, the 'dirty' month, and took

up the sins of the sacrificer for the gold that was presented to him.

In the Aitaréya-Brāhmaṇa, i, 12, the thirteenth priest is called Sōma-vikrayin, 'seller of Sōma.' This passage, with a brief commentary upon it by Raghunandana Bhattacharya, the author of the Smrititattva, runs as follows.

प्राच्यां दिशि वै देवा: सीमं राजनामकीणंस्तरमात्प्राच्यां दिशि कीणते त्र योदशान्मासादकीणं स्तरमात्रयोदशो मासो नानुविद्यते पापो हि सोमवि कयीति, प्रस्यायमर्थं :

यतोऽधिमासस्सोमविकयी अतोऽसावितरमासवन्नानुविद्यते, विद्यमानोऽपि कर्मानर्हत्वादसन्नि-वेत्ययं: सोमविकय्यपि ऋन्विगंतरवत.

"The gods bought the king Soma in the eastern direction. Thence he is (generally) bought in the eastern direction. They bought him from the thirteenth month. Thence the thirteenth month is found unfit (for any religious work to be done in it); a seller of Soma is (likewise) found unfit (for intercour e), for such a man is a defaulter." The meaning of the passage is, this:-"Because the intercalated month is the seller of Soma therefore it has no proper existence like other months. Although it has its own existence, it is yet regarded as having no proper existence inasmuch as no rites are performed in it. The seller of Soma is like other priests employed for the performance of sacrifice."

As regards the sinful nature of intercalated months, the author of the Smrititattva, quotes the following passage⁹:—

वत्सरांतर्गत. पाप यज्ञाना फलनाशकृत् । नै ऋतैर्यातुधानाधैस्समाकांतो विनामक: ॥ इत्नादि ज्योतिश्यास्रो. विरुद्धनामको विनामक: कृत: मलिम्लुचादिनामकत्यात्.

"(The intercalated month) contained in the body of the year is sinful, is destructive of the good results of sacrifices, is infested by Nairrita, Yatudhana, and other evil spirits, and is of a disagreeable name. This and other passage are found in astro-

logical works. The word vināmaka means that which has a disagreeable (name for it has Malimlucha and other disgusting) names."

The three passages quoted above throw a flood of light on the nature of the conception which the Vedic poets entertained regarding the intercalary days and months. We have to understand the three important points specified in these passages:—

- (1) At first the Vedic poets used to adjust their lunar year with the sidereal solar year by adding twelve days to the former, but in the course of time they gave up that custom and began to intercalate one month to every third lunar year.
- (2) Instead of performing any sacrifice during the intercalated period, they spent that period in performing such accessory rites as are called *Upasad* or sessions and *Dikshā* or rites of initiation.
- (3) They regarded the intercalated days as being infested by evil spirits and enemies. It is therefore probable that the apparent acts of sorcery undertaken in connection with every kind of sacrifice in order to drive out or to destroy 'those who hated the poets and whom the poets hated, are acts intended to symbolise the fact of getting rid of an intercalated period. Since an intercalated period is regarded, not only as being burdened with dirt or sin, but also as being infested by Varuna, Nirriti, and other good or evil spirits with nooses in their hands to bind their victims, it is probable that, during an intercalated period, the Vedic poets regarded themselves, not only as being burdened with sin, but also as being bound with the noose (pāsa) of Varuna or Nirriti. It also follows that the removal of sin or of Varuna's fetters at the close of a period of twelve or twenty-one days, is a technical expression of the Vedic poets implying the intercalary nature of those days. The removal of guilt at the close of the twelve intercalated days is thus referred to in the Aitarevà-Brahmana, IV. 4, 24.

त्रयम् वा एते व्यहा मादणममहराहाबीतरात्रो यहादणाहों हादणाहानि बीकितो भवति. यात्रय एव तै भवति हादण रात्रीवरसद उपैति, शरीरमेद तामिष् नृते हारणाह प्रसूते भूस्या नरीर भूत्या मुद्ध: पूतो देवता प्रत्ये ति. य एवं वेद यटांत्रज्ञदही वा एव यदहादणाह:। "The Dvādaśāha consists of thrice three days together with the tenth day and two Atiratra days. After having undergone the ceremony of initiation during twelve days one becomes fit for performing the sacrifice. During the twelve days he undergoes the *Upasad* or the vow of fasting. By means of them he shakes off all guilt from his body. He who has such a knowledge becomes purified and clean, and enters the deities after having, during (these) twelve days, been born anew and shaken off (all guilt) from his body. The Dvādaśāha consists (on the whole) of thirty-six days."

The thirty-six days referred to in this passage are three sets of twelve days each, constituting the difference between three lunar and three sidereal solar years. The Atharvavéda=(Rig. v. vii. 103. 1.) IV. 15. 13, also speaks of the twelve days' vow as follows:—

संवस्तरं शशयाना बाह्मणो वृतचारिणः । बाचं पर्यं न्यजिन्वितां प्रमंडूका सवादिषुः ।

"Having lain for a year, (like) Brahmans performing a vow, the frogs have spoken forth a voice quickened by parjanya [the raining clouds].

So also the same says IV. 11. 11:—

द्वादश वा एता रात्रीर्जव्या झाहु: प्रजापते: ।। तत्रोप ब्रह्म यो बेद तदा झनबुहो ब्रतम ।।

"Twelve, indeed, they declare those nights of the vow of Prajāpati; who so ever knows the *Brahman* within them—that verily is the vow of the draught ox."

The release from Varuna's fetters at the close of twenty-one days is thus referred to in the Atharvaveda, iv. 16. 6

ये ते पाक्षा बरुण सप्त सप्त लेखा तिष्ठंति विविता रुशंत: । सिनंतु सर्वे अन्तं बदंतं य: सत्यबद्यति तं स्वंतुं ।।

"What fetters of thine. O Varuna, seven by seven, stand

triply relaxed, shining—let them all bind him that speaks untruth; whose is truth-speaking, let them let him go."

I presume that the expression of three times seven milch kine pouring their milky draught, as referred to in the two verses of the Sāmavėda quoted above, implies the same idea as that of an intercalated period of twenty-one days. From the consideration of these and other similar passages too numerous to be quoted here, we may conclude that expressions such as 'the milking of the kine', 'the destruction of evil spirits or of enemies, and the release from the fetters of Varuna or of Nitriti, are Vedic expression implying the passing off of an intercalated period. I think that the symbolical acts of cutting off the branch of a Palāśa tree, and of separating the calves from the cows for the purpose of milking them during the night, and of destroying the evil spirits and enemies, as described in the very beginning of the Black Yajurveda, are also meant to signify the passing off of an intercalated period. Among the Chinese the twelve months of the year are called the twelve branches; and it is probable that the Vedic poets, too, called the months, whether ordinary or intercalary, by the name of sakhas or branches. As already pointed out in the above pages and also in my essay entitled Gavām-Ayana: the Vedic Era, published in 1908, the term 'cow' is a name given to the New Year's Day as well as to the intercalated day; and her 'calves' must therefore mean the days of the subsequent year or cycle of years. We have also seen how the symbolical act of burning the evil spirits and enemies signifies the passing off of an intercalated period. Accordingly the first two Anuvāks or paragraphs of the first kāṇḍa of the Black Yajurvēda may possibly refer to the cutting off of an intercalated branch or month, and to the separation of some New Years' Days or bissextile intercalated days, termed 'cows', from their calves or the consecutive days of the subsequent year or cycle of years. In order to see whether the passage gives this meaning or not, it is necessary that we should examine the interpretation given to it by Bhatta Bhaskara and other commentators. The passage runs as follows, i. 1.1:

इचे स्वोजें स्वा वायवस्थोपायवसस्य देवो वस्सविता प्रापंयत् श्रोध्यतमाय कर्मचे आप्याव-

हवमिनया देवभागमूर्जस्वती: पयस्वतीरनमीवा अयक्मा मावस्तिन नद्दरातभाषमंतः रुद्रस्य हेति: परि वो वृणक्टु ध्रुवा धरिमन्गोपती स्यात बह्वीयं जमानस्य पश्न्याहि (१), य अस्य घोषिदति प्रत्युष्टं रक्ष: प्रस्युंटण भरातयः,

In accordance with the commentary of Bhatta Bhaskara and others on these passages, they can be translated thus:--

"O Branch, thou art for isha [food], and for ūrja [strength]; O calves, ye are swift runners like the wind, and ye come back again, O cows, may the bright sun lead you for the purpose of our best sacrificial rites; O inviolable cows; yield the share of the gods, ye who are possessed of strength, milk, and calves, and who are free from consumption and other diseases. May the thief have no power over you, may the slaughterer not touch you; may the thunderbolt of Rūdra quit you on all sides; be ye firm in the possession of this cowherd; preserve ye the numerous cows of the sacrificer; O sword, thou art the announcer of the sacrifice; burnt is the devil and burnt are the enemies.

Here the sacrificer is required to repeat the first four words of the original, and to cut off a branch of the Palasa tree for use in the sacrifice. The next four words are addressed to calves which are to be separated from their mothers, the cows. The following sentences up to 'burnt is the devil' are addressed to cows. Then comes the symbolical act of burning the evil spirits and enemies. These symbolical acts, which are usually performed by sacrificers in connection with all full-moon and newmoon sacrifices, appear to render the explanation of the commentators plausible and perhaps representative of the only meaning intended by the poet. But when we try to make the detached thoughts and acts into a connected whole, we feel the difficulty. So long as we accept the interpretation of the commentators, we fail to understand the aim of the poet who gave expressions to these thoughts and devised the symbolic acts: the thoughts and acts are so disconnected that they appear to have originated in some disordered mind. But if we take the 'branch' in the sense of an intercalated month which is to be placed between the months of Isha and Urja (Aśvina and Kārttika) and is to be symbolically burnt as an evil spirit and

an enemy, and if we take the calves as the days of an ordinary year whose wife is elsewhere said to be the eighth day of the dark half of the month of Māgha and is called a cow bringing forth the days or calves of the next year, the disjointed thoughts arrange themselves into a connected whole. It is probable that it was the lack of proper astronomical terms to designate the various parts of the year that led the Vedic poets to talk of them in terms of the branches of a tree and cows and calves. Whether or not the meaning of the first two paragraphs of the Krishna-Yajurvėda is, as I have presumed it to be, this much is certain, that the Vedic poets were quite familiar with various kinds of years and knew how to adjust them with each other, and that the detailed description of calendars given in the Sūtras is but a copy of Vedic calendars and not a later invention.

FOOT NOTES

¹R. V. i. 164 10, 11.

²R. V. x, 85; and A. v. xiv, 1, 2.

³Vājasaneyasamhitā 18, 40; and also Taittirīya 1, 7, 7.

⁴R. V. x, 85,40-41; A. V. xiv. 2,3.4.

⁵Madhu corresponds to Chaitra; Mādhava to Vaisākha; and so on.

Smrititatva, Calcutta ed., 1895, p. 782.

⁷Here the rule is that the sacrifice should neither be performed in the 'dirty' month nor be given up, but should be performed in the subsquent month. The statement is that of washing off the sins in the dirty month.

⁸Smrititativa, p. 782.

⁹¹bid. p. 778.

The Calendar

Having thus proved the existence of a calendar during the Vedic times. I may now proceed to frame that calendar and its various forms out of the materials scattered here and there in the Sūtras and Brāhmanas. The general name by which the various forms of the Vedic calendar were known seems to have been Gavam-Ayana. It is only one of many forms of the Vedic calendar that I attempted to explain in my essay entitled 'Gavām Ayana, the Vedic Era, published in 1908. Therein I have pointed out: (1) that the word go cow,' means the intercalary day, i.e. that day which is the product of the four quarter-days at the end of four successive solar years, each of 365½ days; (2) that the term Gavam-Ayana or "Cows' Walk" means a series of such intercalary days, on each of which the Vedic poets regularly performed cyclic sacrifices; and (3) that in the Mahad-Uktha or Great Litany of Rigvédic hymns they kept a record of 460 or 465 intercalated days as having elapsed.

As the evidence I adduced in support of this theory is of an indirect and hypothetical nature, scholars have hesitated to accept it, and have opined that the passages which I explained in the light of this theory could bear other and perhaps more rational interpretations, and that my theory was rather an ingenious contrivance than a discovery of the real design of the Vedic poets. Probably no theory that is not based upon direct evidence is ever accepted; mine can be no exception, and would

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share the fate of other theories if, like them, it had no direct evidence to support it. But the Nidana-Sutra of the Sama-véda seems to supply the want. From this Sutra we learn that Gavam Avana is a name given to the year which contained some intercalated days inserted either in its middle or at its close. It appears that the number of days intercalated differed with different schools of Vedic astronomers, and depended upon the difference between any two kinds of years selected for adjustment with each other. The school which had adopted the synodic lunar year of 354 days and the sidereal solar year of 366 days seems to have added to every lunar year a Dvadaśaha or period of twelve days, during which they performed a sacrifice with recitation of a Sama-chant of twelve verses on the last day. With the school which had adopted the sidereal lunar vear of 351 days, i.e., the year of thirteen months of 27 days each, and adjusted it with the Savana year of 360 days, the number of days added was nine. Those who had adopted the Savana year of 360 days and adjusted it with the solar year of 365! days, seem to have been adding 21 days to every fourth Savana year. In this way there seems to have been during the Vedic period a variety of different astronomical schools, whose chief religious function was the performance of a grand sacrifice during each period of their respective intercalary days. A regular account of the 'cows' or intercalary ways which each school counted and observed is found preserved under the general title of Gavam-Ayana, "the walk of cows or intercalary days". The term Gavam-Avana seems to have been originally intended to be a name of only the intercalary days; but in the course of time it appears to have also been used to signify that year which contained intercalary days added to it, no matter whether the number of days so added, or counted as having been added, amounted to a year or more than a year. These and other important points connected with the Vedic calendar are clearly explained both in the Nidana-Sūtra and in the Śrauta-Sūtra of Lātyāyana; and it is a matter for regret that, important as these works are for elucidating the much-vexed question of Vedic chronology, they have so long escaped the notice of oriental scholars. It is true that the Sutras in general abound in elliptical and technical obscurities which sometimes render their meaning uncertain and vague; still, so far as their main idea or purport is concerned, they leave us in no doubt whatever.

The passage of the *Nidāna-Sūtra* in which a few forms of Gavām-Ayana are defined, runs as follows, v. 11. 12:—

1 मचातस्यंवस्तरा वर्गाणां, पंचसंवस्तरा वर्गौ: वेषु धीरो मनीषया कमणं उपसबी विद्यात् संस्था वा एषु व्रतानि च, पट्जिशोनो नवोनश्च षडहोनोऽय सावनोऽष्टावशिष्ठर्यायान-होभि: सावनात्परी नाक्षत्रमिति मासक्ष तस्य चैत्र त्रयोदशः चांद्रमसस्सावनश्चोभावयाष्टाश्युत्त- नोऽष्टा सप्ततिकाते पौर्णमास्यां प्रसाधयेत् ।

गवामयनस्योपायांश्चतुरः प्रतिपादयेत्, तेषां नाक्षत्नः प्रथमस्तस्य सप्त विशिनो मासाः सप्तिषिंगितिनेक्षत्राणीति, तस्य कल्पः प्रथमस्य प्रथमस्यािषप्लवस्य स्थाने तिकद्वकृष्यद्वं कुर्यात्प्रशिवषुवत उत्तमस्योत्तमस्योद्धै, विषुवतः ते खल्बिषप्लवसंत्र एव कृष्पाः स्युरित्येके, एते चाधिकृता न चापि निवर्तयत्ययािप दृश्यते व्यवहरव्यहतंत्रे कृष्ट्तीः यथा स्वरसामानस्त्रिकद्वक-पंचाहश्चािष्पप्लवतंत्रे सप्तदशरात्रे । स्वरतंत्रा इत्यपरम्, एवं च तंत्राविलोपः अपि च सत्रेषु त्रिकद्वकृष्यहः स्वतंत्रो षवित.

ष्रय नवोनस्तस्यैवं व्रयोवण मासा: संभाययोगौसयोनंवाहं सुंपेच्चतुरहमेव प्राण्विषुवत: पंचाहमूर्ध्वे तस्य कल्प: प्रयमस्याभिष्लवस्य स्थाने ज्योतिषं, च गां च कुर्यातप्राण्विषुवत कच्च विषुवत उत्तमस्याभिल्पवस्य स्थाने ज्योतिषवं नात विषुवानभिभवत्युत्तरेऽस पक्षसि विषुवानुप-संख्यायत इति

अथ षडूनाश्चांद्रमसा: षट्पूर्णोपकमा: ऊनावसाना: पूर्वे पक्षसि मासास्स्युः ऊनोपक्रमा: पूर्वावसाना उनरे, तस्य कल्प: प्रथमस्य प्रथमास्याभिल्पवस्य स्यानेऽभिल्पवपंचाहं कुर्यात्प्राग्विष् वत कन्यः मासेष स्उत्तमस्योत्तमस्योद्दवे विष् वत: ।

व्याख्यातस्तावन: । स एव ग्राहित्यसंवत्सरो नाक्षत्र बादित्य: खनु शश्वदंतावद्विरहोभिर्न-क्षत्राणि समवैतिवयोदशाहं व्रयोदशाहमेकैकं नक्षत्रमुपतिष्ठत्यहस्तृतीयं च नवधा कृतयोरहोरात्न-योद्धें द्वे कले चेति. सांवरसरास्ताश्चतुष्यंचाशतं कला: ते वण्नववर्णाः स वट्पष्ठितिवतः वष्ठितिशते । श्लोको भवत----

> सप्तविंगती राष्ट्रस्य राज्ञो वसतयो मिता: । स्रयोदशाहं स्रयोदशाहभेकैकं नसत्त मुपतिष्ठति ।! स्रवोदशाहानि तृतीय मह्मश्चतस्रस्तेधा दशतयो विकुर्वन् । द्वित्यावं पंचानं विततं पुराणं चटवारिंगता नवरात्रैस्समृश्नुते ॥ इति,

अयाष्टादश्रभिश्यायनादित्यसंवत्सर एव तैर्यगयनिको भवति. प्रादित्य: खलु शास्वदेकदा वश्मासान् दर्ड केति नव चाहानि तथा दक्षिणा, तदप्येते क्लोका भवति— The Calendar 23

यित्मन्तै परिवरसरे सैम्यो मासोऽषं चांद्रमसो । नाक्षत्नो न विलुप्यते किस्टिचलं बेद क स्थित् ॥ धष्टासप्तिवंशते तिस्मन् संवरसरे मिते । सौयौ मासोऽष चांद्रमसो नाक्षत्नो न विलुप्यते ॥ मध्तविंशतिमैतैष सप्तां हामेति विक्षणा । तथोवक समविंशतिमिति ॥

तस्य कल्पः संभाययोमिसयोरष्टादशाहान्युपाहरेत्रवाहमेव प्राग्विषुवतः नवाहमूध्वे विकडू-काश्चाभिग्लव प्राग्विष्वतोऽभिपश्वच विकडूकांश्चावृत्तानूष्ट्ये विष्वतः।

Then the years of the classes: the classes (are) of five years. In them the sage by his wisdom will know the sessions of the ritual, and the basic forms (of the sacrificial rites), and the vows or ceremonies (to be observed) in them.

"(The year) which is less (than the Sāvana vear) by 36 (days) that which is less by 9 (days); that which is less by 6 (days); then the Sāvana year (of 360 days); then the year which is greater than the Sāvana year by 18 days. The sidereal year (of 351 days) has a thirteenth month (of 27 days). Then the two kinds of years: the lunar and the Sāvana. Then the year which is greater than the Sāvana year by 18 days: one has to observe (it) on every 38th or 37th full-moon.

"He has to know the four forms of Gavām-Ayana. Of them, the sidereal year (of 324 days) is the first; its months are of 27 days each, becaus there are 27 nakshatras. The mode of observing it (is this): in the place of each first [period of six days called] Abhiplava (of every month of 30 days) before the central day (of the year), one should observe [a period of only three days known as] Trikadruka: (likewise in the place) of each last (Abhiplava) after the central day. Some say that they (the Irikadruka days) are so devised as to be of the same form as the Abhiplava days; they have their place here; nor is their

observance opposed to that of the Abhiplava days. It is also known that, like the Svarasāman days,7 the unit of three days [the Trikadruka days] is devised as a special period of three days. The three Trikadruka days, as well as the five days of the six Abhiplava days are observed together in the sacrificial session of seventeen nights.9 Others say that the Trikadruka days are the same as the Svarasāman days. And thus the usual form of the calendar days and their rites is not lost; for the Trikadruka days have their own independent place in all sacrificial sessions.

"Then (the year of 351 days) which is less (than the Sāvana year) by nine days; thus it has thirteen months (each of 27 days). He has to omit nine days in the two intercalary months [sambhārya; i.e., the sixth and the seventh month, each of 30 days]; four days (are to be omitted) before the central day of the year, and five days after it. This is how it is done: in the place of the first Abhiplava (of the sixth month of 30 days) before the central day, only two days known as jyotis and go, are to be observed; and in the place of the last Abhiplava (of the seventh month) after the central day, only one day, known as jyotis, is to be observed. No central day occurs in the year (of 351 days) for it is counted in its latter half.

"Then the lunar years (of 354 days) which are less (than the Sāvana year) by six days: 10 in the first half (of this year) there are six months, beginning with one which is full [i.e., consists of 30 days] and ending with one which is deficient [i. e., contains only 29 days]; in the latter) half there are six months), beginning with one which is deficient and ending with one which is full. This is how it is observed: in the deficient months before the central day, in the place of each first Abhiplava one should observe (only) five days of Abhiplava; (likewise in the place) of each last (Abhiplava) in the deficient months after the central day.

"The Savana year (of 360 days)¹¹ has been explained. It is this same sidereal year of the sun.² The sun is known to pass through (each of) the nakshatras in a fixed number of days; he remains in each nakshatra for thirteen and thirteen days.

The Calendar 25

together with a third part of a day and two out of nine kalās or parts of a day and night [i.e., of a whole day]: these kalās or parts amount in a year to 54, and are equal to six times nine kalās [i. e., 6 days]: thus it consists of 366 (days) as contrasted with the (Sāvana year) consisting of 360 (days). There are two verses about this:—

"Twenty-seven are the mansions in the king's [i. e., the Sun's] dominion; thirteen and thirteen days he resides in each nakshatra: thirteen days and one-third of a day; thus dividing four times ten days into three (equal) parts, he traverses the broad and ancient path of thrice nine stations in the course of forty periods, each of nine nights."

"Then the year of the sun (of 378 days)¹³ which is greater (than the Sāvana year) by eighteen days; this indeed is made by his transverse motion;¹⁴ it is well known that the sun always goes to the North for six months and nine days, and likewise to the South. Accordingly there are the following verses:—

"Who knows that year in which the solar, the lunar, and the sidereal months are not lost, who knows that? In the year measured by 37 or 38 (full-moons), the solar, the lunar, and the sidereal months are not lost. The sun goes to the South for twenty-seven times seven days, and likewise to the North for twenty-seven times seven days.

"This is how this year is observed:—In the two intercalary months, 15 one should intercalate eighteen days; nine days before the central day of the year and nine days after it; three *Trikadruka* days and six *Abhiplava* days before the central day, and six *Abhiplava* days and three *Trikadruka* days after the central day."

Similar forms of calendar, together with some more varieties are also described in the Śrauta-Sūtra of Lātyāyana, iv. 8, 1—7. This is what be says:—

अथोतिवामयन विकल्पाः । तब यदादितोऽन्ततस्तदूर्ध्वं विवृवतः । मासि मास्याच स्यामिण्य-वस्य स्याने तिकदुकाः । स वट्तिं शब्नी नाक्षतस्समविधिनो हि मासाः । वष्ठाचस्यामिण्यवस्य स्थाने ज्योतिगौश्व ज्योतिरेवाबृत्ते स नवोनो नाक्षत्र एव श्रयोदशी । युरभासेच्याद्यस्याभिष्त-बस्य स्थाने तत्यंबाह: स षड्नआंद्रमस: । षष्ठादौ तिकदुकानभिष्तवं चोपदघ्यात सोऽष्टादशा-धिक: पौर्णमासीप्रसवस्तैर्यग्यानिक आविश्यस्य ।

"Varieties of the movements of the heavenly luminaries. In the calendar pertaining to these movements, that which is observed at the beginning (of each month) before the central day, is observed at the close (of each month) after the central day. In the place of the first six Abhiplava days in each month, only three Trikadruka days are observed. Thus this sidereal lunar year is less (than the Sāvana year) by 36 days, since its months consist of 27 days each.

"In the place of the first six Abhiplava days of the sixth month (of the Savana vear), there are observed only two days, known as jyotis and go; and in the second part of the year, which is merely a repetition of the first part, only one day, known as jyotis, is observed in the place of the ast six Abhiplava days (of the seventh month); thus it is less (than the Savana year) by nine days, and is a sidereal year having a thirteenth month.¹⁶

"In the place of the first six Abhidlava days in all the even months, only five Abhiplava days are observed; this is less (than the Sāvana vear) by six days, and is lunar.¹⁷

"In the beginning of the sixth, month one should intercalate three *Trikadruka* days and six *Abhiplava* days; 18 thus it is greater (than the Sāvana year) by 18 days, and is productive of a full moon; and it is caused by the transverse motion of the sun." 19

Besides the three forms of calendar mentioned above, which are similar to those described in, the Nidāna-sūtra, a few more varieties also are noticed in the Latyayana Srauta sūtra. As some of these varieties are referred to, though only briefly, in the Krishna-Yajurveda, it need not be said that they existed during the Vedic period, and that they are not the later ontrivances of Sūtra wtiters. It is therefore necessary that we should understand them as clerly as possible. The Lāt yāyana Sūtra continues in iv. 8. 8-20:—

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उत्सर्जनानि मासि मासि । यथाऽन्त एवमावृत्तानानामिः । पूर्वेष्वचित्रप्वेषु चष्ठमहृद-कृषयं कृत्वाऽग्निष्टोममुत्तमे । तद्वैकितिकस्तोमम् । सवनविद्यं पणुं कुर्वेणुत्तममधिक्षपवपंचाहं कृत्वां वष्ठस्थाने सवनविद्यः । पणुः । प्रथमं चाभित्पवं पंचाहं कृत्वा मासाते सवनविद्यः पणुः । सवविन्नानेके प्रथममिष्ठ लपवपंचाहं कुर्युः । अहनी वा समस्येयुरिष्ठलपपृठ्ययोः सित्रपासके । अभि पलवयोदत्तमे । तथा सत्येकादश्यां पूर्वपक्षस्य दीक्षित्वा व्रयोदशदीक्षाः कुर्कीरन् । सप्तदक्ष वा । व्यत्यासं वा पूर्णेनानयुर्णानावृत्तान् शालंकायनिनः ।

"Omissions (of days) month after month. Just as the last²⁰ day (in each month in the first half of the year) is omitted, so the first day (in each month) in the repeated part of the year [i. e. the second part] is omitted. Having treated as Ukthya days the sixth day in each of the three Abhiplava periods of six days, they observe the sixth day of the last Abhiplava, [i. e., the fourth Abhiplava] as an Agnishtoma day.²¹

"On the sixth day of the fouth Avhiplava period of each month, they have to recite a set of Sama-verses called Ekatrika²² In view of immolating a sacrificial animal, they make the last (i. e. the fourth) Abhiplava consist of only five days, and immolate a sacrificial animal on the sixth day. Having made the first Abhiplava consits of only five days, they immolate a sacrificial animal at the close of the month. Some teachers make all the months deficient by one day; they make the first Abhiplava of each month consist of only five days. 3 At the junction of Abhiplava and Prishtya days,24 they reckon the last day of the fourth) Abhiplava period and the first day of the Prishthya as one day (i. e., they treat the two as a single day). In the last month [i. e., the twelfth month], they make the last day of the last but one Abhiplava the first day of the last Abhiplava.25 If so [ie., if they omit one day in each month of the year], they should undergo the vow of initiation for their sacrifice on the eleventh day of the bright half of the menth, and spend thirteen days in yow (before they perform their sacrifice on the fourteenth, i.e., the Ekāshtakā day of the dark half of the month). Or they have to spend seventeen days in vow.26

Calendar—Form I

[Abbreviations: J = jyotis; G = go; $\bar{A} = \bar{a}yus$.]

Savana Year of 360 Days

1st Month		J	G	Ā	G	Ā	J
Abhiplava	I	. 1	2	3	4	5	` 6
	П	7	8	9	10	11	12
	111	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30
2nd Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
i	Ш	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30
3rd Month	,	J	G	Ā	G	Ā	J
Abhiplava	1	1	2	3	4	5	6
	п	7	8	9	10	11	12
	Ш	13	14	15	16	17	18
	١٧	19	20	21	22	23	24
	v	25	26	27	28	29	30

4th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
	III	13	14	15	16	17	18
•	IV	19	20	21	22	23	24
	Ÿ	25	26	27	28	29	30
5th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	H	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30
6th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3*	4*	5*	6*
	II	7	8	9	10	11	12
	Ш	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30*
7th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
	III	13	14	15	16	17	18
	ΙV	19	20	21	22	23	24
	V	25*	26*	27*	28*	29*	30*

^{*}In order to convert this year into the sidereal lunar of 351 days the days marked with an asterisk in the 6th and 7th months are omitted; see also Calendar, Form 11.

^{**}This is the Vishuvat or central day of the year.

N.B.—Instead of being called Abhiplava, the last week in each month seems to have been called by others, as Prishtys, the days being named Rathantara, Brihai, Vairūpa, Vairāja, Sākvara, and Raivata respectively.

8th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30
9th Month		J	G	Ā	G	Ā	J
Abhiplava	1	1	2	3	4	5	6
	II	7	8	9	10	11	12
	III	13 -	14	15	16	17	18
	IV	19	20	21	22	23	24
	v	25	26	27	28	29	30
10th Month	1	J	G	Ā	G	A	J
Abhiplava	I	1	2	3	4	5	6
	П	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	v	25	26	27	28	29	30
11th Month		J	G	A	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	v	25	26	27	28	29	30

12th Month	1	J	G	Ā	G	Ā	J
Abhi pla va	I	1	2	3	4	š	6
	II	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	v	25	26	27	28	29	30

Calendar - Form II
Sidereal Lunar Year of 351 days

1st Month		J	G	Ā	G	Ā	J
Abhiplava	I	1		3		***************************************	
	11	4	5	6	` 7	8	9
	111	10	11	12	13	14	15
	IV	16	17	18	19	20	21
	v	22	23	24	25	26	27
2nd Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	•••	•••	•••
	п	4	5	6	7	8	9
	Ш	10	11	12	13	14	15
	IV	16	17	18	19	20	21
	v	22	23	24	25	26	27

3rd Month		J	G	Ā	G	Ā	J
Abhiplava	1	1	2	3	•••	•••	•••
	II	4	5	6	7	8	9
	Ш	10	11	12	13	14	15
	IV	16	17	18	19	20	21
	V	22	23	24	25	2 6	27
4th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3		•••	
	II	4	5	6	7	8	9
	III	10	11	12	13	14	15
	IV	16	17	18	19	20	21
	V	22	23	24	25	26	27
5th Month		J	G	Ā	G	Ā	J
Abhiplava	J	1	2	3	•••		
	П	4	5	6	7	8	9
	III	10	11	12	13	14	15
	IV	, 16	17	18	19	20	21
	V	22	23	24	25	26	27
6th Month		J	G	Ā	G	Ā	J
Abhiplava	İ	1	2	3			
	II	4	5	6	7	8	9
	III	10	11	12	13	14	15
	IV	16	17	18	19	20	21
	v	22	23	24	25	26	27

7th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	•••	•••	•••
	II	4	5	6	7	8	9
	III	10	11	12	13	14	15
	IV	16	17	18	19	20	21
	v	22	23	24	25	26	27
8th Month		J	G	Ā	G	Ā	J
A bhiplava	I	1	2	3	•••	•••	
	II	4	5	6	7	8	9
	III	10	11	12	13	14	15
	IV	16	17	18	19	2 0	21
	V	22	23	24	25	26	27
9th Month		J	G	Ā	G	Ā	
Abhiplava	I	i	2	3		•••	•••
	II	4	5	6	7	8	9
	III	10	11	12	13	14	15
	Į٧	16	17	18	19	20	21
	V	22	23	24	25	26	27
10th Month	1	J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	•••		
	11	4	· 5	6	7	8	9
•	Ш	10	11	12	13	14	15
	IV	16	17	18	19	20	21
	v	22	23	24	25	26	27

11th Month	1	J	G	Ā	G	Ā	J
Abhiplava	1	1	2	3			•••
	11	4	5	6	7	8	.9
	III	10	11	12	13	14	15
	IV	16	17	18	19	20	21
	V	22	23	24	25	26	27
12th Month	1	J	G	Ā	G	Ā	J.
Abhiplava	I	1	2	3		•••	•••
	11	4	5	6	7	8	9
	III	10	11	12	13	14	15
	IV	16	17	18	19	20	21
	V	22	23	24	25	26	27

Calendar Form III
Synodic Lunar Year of 354 days

1st Month		J	G	Ā	G	Ā	J
Abhiplava	1	1	2	3	4	5	6
	П	7	8	9	10	11	12
	111	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30
2nd Month		J	G	Ā	G	Ā	J
Abhiplava	I	•••	1	2	3	4	5
	11	6	7	8	9	10	11
	III	12	13	14	15	16	17
	IV	18	19	20 -	21	22	23
	v	24	25	26	27	28	29

3rd Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
	Ш	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30
4th Month		J	G	Ā	G	Ā	J
Abhiplava	I	•••	1	2	3	4	5
	11	6	7	8	9	10	11
	III	12	13	14	15	16	17
	IV	18	19	20	21	22	23
	V	24	25	26	27	28	29
5th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	. 30
6th Month	1	J	G	·Ā	G	Ā	J
Abhiplava	I		1	2	3	4	5
	II	6	7	8	9	10	11
	III	12	13	14	15	16	17
	IV	18	19	20	21	22	23
	v	24	25	26	27	28	29

7th Month	_	J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
•	11	7	8	9	10	11	12
	111	13	.14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30
8th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
•	Ш	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	•••
9th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV .	19	20	21	22	23	24
	V	25	26	27	28	29	30
10th Mont	h	J	Ġ	Ā	G	Ā	
Abhiptava	I	1	2	3	4	5	6
	11	7	8	9	10	11	12
		13	14	15	16	17	18
	Ш	13	* 4				
	III IV	. 19	20	21	22	23	24

11th Monti	11th Month		G	Ā	G	Ā	J	
Abhiplava	I	1	2 3 4 5	2 3 4 5	3	4 5	5	6
_	II	7	8	9	10	11	12	
	Ш	13	14	15	16	17	18	
	IV	19	20	21	22	23	24	
	V	25	26	27	28	29	30	
12th Month	1	J	G	Ā	G	Ā	J	
Abhiplava	_ 	1	2	3	4	5	6	
	11	7	8	9	10	11	12	
	III	13	14	15	16	17	18	
	IV	19	20	21	22	23	24	
	V	25	26	27	28	29		

N. B.—Instead of being called Abhiplava, the last period of six days in each month seems to have been observed by others as Prishthya days.

N. B. —Apparently the months 7 to 12 should run 29, 30, 29, 30 29, 30 (not 30, 29, 30, 29, 30, 29) – J. F. Fleet.

Calendar-Form IV

Sidereal	Səlar Y	ear of	366 da 1 8 d a		th an I	ntercala	tion' of
1șt Month		J	G	Ā	G	Α	J
Abhiplava	I	1	2	3	4	5	6
•	II	7	8	9	10	11	12
	Ш	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	ν.	25	26	27	28	29	30

2nd Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	11	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30
3rd Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30
4th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
-	II	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30
5th Month	1	J	G	Ā	G	A	J
Abhiplava	11		2	3	4	5	6
•	II	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	22	23	
	V	25	26	27	28	· 29	30

6th Month		J	G	Ā	G	Ā	J	J	G	Ā
Abhiplava	I	1	2	3	4	5	6	7	8	9
	II	10	11	12	13	14	15			
	III	16	17	18	19	20	21			
	IV	22	23	24	25	26	27			
	V	28	29	30	31	32	33		•••	
	VI	34	35	36	37	38	39*	40	41	42
	VII	43	44	45	46	47	48	•••	•••	•••
7th Month		J		G	Ā		G		A	J
Abhiplava	I	1		2	3		4	5		6
	II	7	;	8	9	1	10	11		12
	Ш	13	1	4	15	1	16	17		18
	17	19	2	0	21	2	22	23		24
	V	25	2	6	27	2	28	29		30
8th Month		J	G		Ā	C	;	Ā		J
Abhiplava	I	1	2		3	4		5		6
	II	7	8		9	10		11		12
	TH	13	14		15	16	,	17		18
	IV	19	20)	21	22	2	23		24
	V	25	26	•	27	28	3	29		30
9th Month		J	G		Ā	-	G	Ā		J
Abhiplava	I	1	2)	3	4	}	 5		6
-	11	7	8	3	9	10)	11		12
,	III	13	14	}	15	16	j	17		18
	IV	19	20)	21	22	2	23		24
	V	. 25	26		27	28	}	29		30

10th Month		J	G	Ā	G	Ā·	J
Abhiplava	I	1	2	3	4	5	6
	II	7.	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	2 2	23	24
	V	25	26	27	28	29	30
11th Month	1	J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
	III	13	14	15	16	17	18
	IV	19	20	21	22	23	24
	V	25	2 6	27	28	29	30
12th Month		J	G	Ā	G	Ā	J
Abhiplava	I	1	2	3	4	5	6
	II	7	8	9	10	11	12
	Ш	13	14	15	16	17	18
•	IV	19	20	21	22	23	24
	V	25	26	27	28	29	30

⁽i) The asterisk in the sixth month marks the Vishuvat or central day of the year.

⁽ii) Here, also, *Prishthya* days may have been substituted for *Abhiplava* days at the close of each month.

Col	end	ar-F	`AFM	V

		1	. 2	3	4	5	6
Abhiplava	I	J	G.	Ā	G	Ā	υ
	II	J	G	Ā	G	Ā	U
	Ш	J	G	Ā	G	Ā	U
	IV	J	G	Ā	G	Ā	Agni
Prishthya	I	R	В	V	Vr	S	Rai

Note—Similarly the other months, only Prishthya, taking the place of the first Abhiplava in the second half of the year.

Calendar - Form VI

						_	
		1	2	3	4	5	6
Abhiplava	r	J	G	Ā	G	Ā	J
	11	J	G	Ā	G	Ā	J
	111	J	G	Ā	G	Ā	J
	IV	J	G	Ā	G	Ā	Ekatriká
Pŗishthya	I	R	В	V	Vr	_ S	Rai

^{*} This day is not counted; similarly the other months.

Calender-Form VII

		1	2	3	4	5	6
Abhiplava	1	0	G	Ā	G	Ā	J
•	11	J	G	įĀ	G	Ā	j
	III	· J	G	Ā	G	Ā	J
	IV	J	G	Ā	G	Ā	່ງ
Prishthya	1	R	В	V	Vr	S	Rai

1.	2	3	4	5	· 6	
-	-					

Month 11		1.	2	3	4	5	· 6
Abhiplava	I	J	G	Ā	G	Ā	J
	II	J	G	Ā	G	Ā	J
	Ш	J	G	Ā	G	A	J
	IV	J	G	Ā	G	Ā	J
Prishthya	I	R	В	V	٧r	S	Rai

Calendar-Form VIII

Calendar-Form VIII

Month 12				3	4		6
Abhiplava	1	J	G	Ā	G	Ā	J
	ΙI	J	G	Α	G	Α	J
	11	J	G	Α	G	Α	
		R	В	V	Vr	S	Rai
The Dvádašá	ha	C^{i}	C^2	$\mathbf{C}_{\mathbf{a}}$	C ⁴	M	U

C1 to C1=Four Chandoma days; M=Mahávrata; U= Udayanyia day

Calendar - Form 1X

The savana year with twenty-one intercalary days inserted between the sixth and seventh months

6th Month		J	G	Ā	G	Ā	J
Abhiplava	1	1	2	3	4	5	6
•	II	7	8	9	10	11	12
	111	13	14	15	16	17	18
	IV	19	20	21	22	23	24
Prishthya d	ays	25	26	27	28	29	30

Abhijit Six Pristhya The			rasāma day	Cent- ral day	Viśva- jit	Three Svarasā- ma days		Six Pristhya days	
1	1 2 3 4	5 6 7	8 9 10	11	12	13 14	15	6 17 18 19 20 21	
7th Month			J	G	Ā	G	Ā	J	
Abhiplava		I	1	2	3	4	5	6	
_		II	7	8	9	10	11	12	
		Ш	13	14	15	16	17	18	
		IV	19	20	21	22	23	24	
Prishthya days			25	26	27	28	29	30	

Names for the different kinds of years as suggested by Dr. J. F. Fleet:---

$$324 = 27 \times 12$$

 $351 = 27 \times 13$
 $354 = 30 \times 6 + 29 \times 6$
 $360 = 30 \times 12 \text{ or } 27 \times 13\frac{1}{3}$
 $366 = 27 \times 13\frac{5}{9}$
 $378 = 189 + 189$
 365

3651

"Sidereal lunar year of 324 days."

"Sidereal lunar year of 351 days."

"Synodic lunar year."

The best possible term for this is the original one. "Savana year."

"Sidereal solar year"

"pseudo-solstitial year of 378 days,"

"Vague solar year."

"Julian solar year." -This term involves an anathronism but it is customary and explains at once what is meant.

"The school of Sālankayanins observe full and deficient months alternately in the first half of the year, and deficient and full months alternately in the second half of the year."

These are some of the forms of the calendar kept by the Vedic poets. Of these: (1) the sidereal lunar year of 351 days, with 9 or 15 days intercalated according as it was to be adjusted to the sāvana year of 360 days or to the sidereal solar year of 366 days, (2) the synodic lunar year of 354 days, with 12 days intercalated to adjust it to the sidereal solar year, and (3) the cycle of three sāvana years each of 360 days, with 18 days intercalated in every third or fourth sāvana year for the purpose of adjusting it to the sidereal solar year of 366 days, are the prin-

cipal forms which deserve our attention. The rest of the forms noticed in the Srauta-Sūtra of Lātyāyana differ from each other in the rituals assigned to the days of the month.

The most important of these three principal forms is the synodic lunar year of 354 days, with the 12 intercalated days, or the Dvādašāha period as it is usually styled in the Vedic literature. Regarding this addition of 12 days to the lunar year the Nidāna-Sūtra VI 6, says:—

सर्वेवेदसमिति ते खल्वेते धर्मा एनस्मिन्नेव द्वादशाहे स्युरिति. गौतमोऽत्र हि सबस्सराप्ति बदतीति. क्रव्यं द्वादशाहात् सांवरसरिकाणीति धानं जप्य:

"As regards the gift of the entire property of the sacrificer: These functions [i. e., the gifts of the entire property) are the marked features of the period of twelve days; for Gautama says that it is here (in the period of 12 days) that the year is attained. And Dhānamjapya says that after the lapse of the twelve days the functions of the (new) year are begun."

This intercalary period of 12 days seems to have been inserted by some in the middle of the year and by others at its close. From the famous Atharvavēda, verse IV 15. 3 (see p. 3 above), it is clear that the period of 12 days, or the vow of 12 nights as it is styled therein, was added at the close of the year. As regards its insertion in the middle of the year, the Srauta-Sūtra of Lātyāyana IV, 5 3-5, furnishes clear proof: the passage runs as follows:—

म्रतिराज्ञचतुर्विश नवाहत्रतातिरात्ना वा यथास्थान स्यु: शेषो ज्योतिष्टोमेन । अत्र बा गोमायुषी पृष्ठ्याभिल्पवा: दशराज्ञमित्यु पाहरेत स संवत्सरप्रवर्ह: । शखाहतं च ।

"An Atirātra day on which twenty-four Sāma verses are recited, then the period of nine days then the day of Mahavrata, and then the final Atirātra day, are severally observed in their respective places (in the year); the rest of the days of the year are observed in the Jyōtishṭōma way. Or one may insert the twelve days by treating two days as the days termed $g\bar{v}$ and \bar{v} yus, and by observing the period of ten days as made up of six Prishṭhya days and four of the six Abhiplava days.²⁷ This period of twelve days is what is generated by the year. Its birth is proclaimed by blowing a conch-shell."

What is meant by the above passage is this: -The first day of the twelve days is observed as an Atiratra day, with the recitation of twenty-four Sama verses, in the beginning of the vear: the period of nine days is inserted in the middle of the year: the remaining two days are observed as the day of the Mahāvrata or great vow and as a final Atirātra day at the close of the year. This is what is mean by observance of the twelve days in their respective places. Others seem to have been observing the same period by treating two days as go and ayus six days as Prishihya days, and the remaining four days as the first four days of the six Abhiplava days. The blowing of a conch-shell seems to have been to inform the people of the arrival of the twelve days of vow, when it was obligatory for each sacrificer, and perhaps for the people also, to observe the rites of Dīkshā or initiation, in order to get rid of the sins of the year.

It is true that it is not clearly stated in the above passage that the period of nine days was inserted in the middle of the year; still, from the names given to the nine days and from the commentary of Agnisvāmin on Lāṭyāyana Srauta-Sūtra IV 6 12, we can clearly understand that nine out of the twelve days were inserted at the middle of the year; the commentary says:—

अभिजित व्ययस्वरस्तामानः विष्वान् प्रावृत्तास्व्ययस्वरसामानः विश्वजित इत्येष नवाहः

"The day called Abhijit, three Svarasāman days, the central day, the three Svarasāman days again repeated in the reverse order, and a Visvajit day, constitute the period of nine days."

It should be noticed here how the central day of the year is plainly stated to form part of the nine days. It follows, therefore, that the period of nine days was inserted in the middle of the year. It must also be borne in mind that whenever a day or days is or are called *Abhijit*, *Viśvajit* or *Svarasāman*, it or they must be regarded as falling in the middle of the year.

Again, the other sūtra, in the commentary on which Agnisvāmin distinctly says that the period of nine days was inserted in the middle of the year, is one which deserves our particular attention. It is also desirable that we should consider the chapter in which this sutra occurs together with the chapter which precedes it. In these two chapters (IV, 5, 5-6) Latyayana describes the various forms of the rites and recitations assigned to the days of Gavam-Ayana. While describing the form of the rites to be performed on the Svarasaman days which form part of the period of nine days, he refers to a school of sacrificers who are said to have been observing twenty-one days instead of nine days in the middle of the year. This sutra IV 6. 12, with Agnisvamin's commentary on it, runs as follows:—

एकविशत्यहकारिण उपरिष्टादभिजितः पृष्ठयमुपयंति प्राक्च विश्वजितः स्वरसाम्नश्चोक्-ययानः

योऽयं संवत्सरस्य मध्ये न वाह: पठित: अभिजित् त्रयस्वरसामानो दिवाकीरथंमहः त्रयस्वरसामानो विश्वजिदिति एतस्य स्थाने अपरे एकविशत्यहं कुर्वेति उपरिष्टादिभिजितः प्राक् स्वरसानम्यः पृथ्ठयमुपयंति. प्राक् विश्वजितः स्वर साम्नः कृत्वा पृष्टयमुपयंति स्वरसाम्न- द्धोकथयान कुर्वेति विचारितमिदं ब्राह्मणेन — तानाहुककथयाः कार्याऽभाग्रष्टामा इत्येवमुत्वकाह् तदाहुर्वेविधमिव वा एतद्यदिग्रष्टोमो विश्ववान् भगिष्ठोमौ विश्वजिदिभिजितौ भ्रषेतर उक्षया स्स्युरिति-भगिष्टोमा एव सर्वे कार्या इति. यदिग्रष्टोमं तदेवशब्देन नियमितं, एव नियमितं सिति किमुकथयत्वं स्वरसाम्नां प्रत्याम्नातमैव अथ विकल्पः इति उच्यते न प्रात्याम्नायतेन च विकल्पते ? ये एकिंग्लियहकारिणोः ते उकच्यान् कुर्वित ये नवाहकारिणः ते भगिष्टोमाजेव, एवं च कृत्वा निदानकरोऽ'याह—अर्थते स्वरसामानः तानगिष्टोमाभवाहकारिणः कृयः उक्षथ्यानेकिषिशत्यहकारिणः योऽन्यथा कृर्यादकुशवः पुष्ठष इति विद्यादिति

"Instead of the period of nine days, which is spoken of as a period inserted in the middle of the year and which is composed of one day called Abhijit, three Svarasāman days, one day termed Divākirtya [i. c., the central day], again three Svarasāman days and one Višvajit day, other insert twenty-one days: after the Abhijil day and before the three Svarasāman days, they insert six days known as Prishthya days; again after having observed the three Svarasāman days (after the central day) they insert six Prishthya days before the Višvajit day. Also they treat the Svarasāman days in the Ukthya way. This matter is found discussed in the Brahmana: -They debate as to whether the Svarasāman days are to be treated in the Ukthya way or in the Agnishtöma²⁸ way. After saying that, the Brāhmana goes on

to state: - They say that the fulcrum-like support of the year is the central day which is treated in the Agnishtoma way, and the two days called Abhijit and Viśvajit which are also treated in the Agnishtoma way. The other days are observed in the Ukthva way. Others say that all the days should be treated only in the Agnishioma way - By the word only used in the statement, it is the Agnishtoma way that is ruled in preference to the Ukthya way. The ruled being thus state, there still arises the doubt as to whether the Syarasāman days are to be observed only in the Agnishtoma way or in either of the two ways, the Agnishtoma and the Ukthya ways. It is not, however, a rule that the Svarasāman days are to be observed only in the Agnishtoma way; nor is it an alternative that they may be observed either in the Agnishtoma way or in the Ukthya way. But it is a matter differing according to different schools: those who intercalate twenty-one days observe them in the Ukthya way. while those who insert nine days treat them only in the Agnishtoma way. The author of the Nidana-Sutra also says (V, 7):-"Then the Svarasāman days those who insert nine days treat them in the Agnishtoma way, while those who intercalate twenty one days observe them in the Ukthya way.29 Whoever treats them otherwise is to be regarded as a man devoid of knowledge'

The essential points that we have to consider, setting aside the other details discussed in the above passage, are the intercalation of nine days and that of twenty-one days in the middle of the year. The period of nine days has already been shown to be a period which forms part of twelve days inserted either in the middle of the year or at its close. But we are not expressly told of the particular form of the year which with the addition of 12 or 21 days would, as stated by Dhanamiapya (see under Nidana-Sutra VI. 6), results in a Samvatsara or true or almost true year. Still from the consideration of the data contained in the sutras themselves, it is easy to determine them. We know that the purpose of intercalation is to adjust any two kinds of years so that the seasonal and other characteristics are as well defined in the one as in the other. We also know that, of the various kinds of years, those which were the first to be recognised were such as consist of twelve or thirteen months,

each of which is well marked by the recurrence of certain celestial phenomena. The sidereal lunar month of 27 days, for example, seems to have been adopted because it is marked (though) not quite exactly) by the moon's completion of a round through the heavens. Likewise, the synodic lunar month of 291 days is marked by the occurrence of full or new moon. It is the consideration of the recurrence of seasonal characteristics that led the ancients to assign to the year twelve or thirteen months, during which they expected, in virtue of long experience, a complete round of all the seasons. But it is well known that neither the sidereal lunar year of 351 days, nor the synodic lunar year of 354 days, nor even the savana year of 360 days, is in exact agreement with the round of the seasons. Hence it is that the ancients seem to have been led to discover the sidereal and the solar years, in the course of which the seasons fairly will complete a round, and that they began to adjust the years of their first selection with the sidereal solar year. Now, we may cofine ourselves to four of the five and know that there are four kinds of years mentioned in the Nidana-Sutra; 30 the sidereal lunar year of 351 days; the synodic lunar year of 351 days; the savana year of 360 days; and the sidereal solar year of 366 days. Of these, it cannot be the year of 351 days to which the Vedic poets added 12 intercalary days; for, with the addition of 12 days, it amounts to only 363 days, which is less than a true vear, while with the addition of 21 days it gives 372 days which is more than a true year. It is true that the so-called Gavam-Avana year described in all the Srauta-Sutras consists of 360 or 361 days, in the middle of which were put nine days bearing the same names with the nine days which formed part of the Dvādaśāha or period of twelve days. Hence we might be led to think that year in which twelve days were intercalated might be a vague year of 348 days, which, with the addition of 12 days. would make a year of 360 days termed Gavam-Ayana. But no year of 348 days is mentioned in any of the Srauta-Sūtras. And as regards the school of Vedic poets who, according to Latyayana II, 8,1 5, adopted a month of 29 days and a year of 348 days, we are told by Lätyayana himself that they were observing 17

Dikshā-days or days of initiation, before they commenced their sacrifice on the New Year's Day. Also, the so-called Gavam-Ayana year is not, as I have pointed out in chapter III of my Vedic Era, a true year, but an imaginary year, made up of all those twenty-first days in a cycle of four savana years which had been so far counted as often as they occurred. Hence it cannot be the savana year in the middle of which nine of twelve days were inserted. It follows, therefore, that it is the synodic lunar year of 354 days to which the addition of 12 days must have been made, in order to adjust it with the sidereal solar year of 366 days. As regards the year to which the addition of 21 days was made, it appears to be a cycle of three savana years each of 360 days, followed by a year of 360+21=381 days, with the result that four savana years, each of 360 days, with the addition of 21 days, were rendered equal to four Julian solar years each of 3651 days. That the Vedic poets had been observing such a cycle of years with 21 intercalary days is almost expressly stated in the following passage of the Nidana-Sutra, X, 1:--

पूर्वास्मिन्नेक विशतिरात्ने सत्नमासते उतरं तत्नेते सामस्य निदधित एकविशतिरात्नं च द्वादणाद्वं चैते नानात्व स्कप्ते इति पंचाहल्कृप्तमृत्तमं प्रथमे विषमयुक्ताः पंचाहाः हंत् पंचाहानेव करवाणी एवं पक्षसास्समाधिरिति ।

"On the day immediately before the twenty-first day, they sit at their sacrificial session. On the following day they put the last day (i. e., the 21st day) in its entirety. The period of 21 days and that of 12 days are varieties (of adjusting the years) The last [i. e., the 21st day] is based upon the period of five days; the original periods of five days are accompanied by an odd portion (of a day). Lo! I shall observe only five days; by my doing so the parts of the year are undisturbed."

In another place the Nidāna-Sutra, VIII, 11, says that the odd portion of a day accompanying the five days is neither more nor less than a quarter of a day. The passage in which this idea is implied runs as follows:—

श्रतुषङ्गे क्यं राविरिति धकर्तव्येति शौचिवृत्तिः एवमृत्यन्तो हि भवति श्रयाय्यनाविष्टा व्यूहेन भवित भ्रयापि कथमहीनाह्यो रावेश्ययोऽभविष्यदिति प्रयापि इत्स्नतावै वे नुनमिह राविः; क्रियेत इत्स्नोऽयं षडह इति भ्रयाप्येष चतुयो भागो रावे : प्रस्यादितामस्य- क्रमिष्यदिति कर्तन्येति गौतमः बादिष्टा कल्पेन भवति प्रयाय्येषा अहीनसस्या यद्वात्रः तामवसानभूतां पय्ठमहरायच्छति ।

"How is the night observed as part of the sacrifice performed during the Seasonal Six days? Sauchivrikshi says that it need not be observed, for the reason that its origin is such. Also, it is inferred rather than prescribed in the Kalpa texts. How then are the Ahīna days³¹ to commingle with the night? Verily it is merely on account of its completion that the night has to be observed here, for the period of six days has become complete. Also it is the one-fourth part of the night that has grown (into a whole day). Gautama says that it is to be observed and that it is prescribed in the Kalpa texts. The night forms part of the sacrificial days which constitute the Ahīna period; the sixth day arrives at the close of the night."

From these passages it is clear that the Vedic poets were quite aware the fact of a solar year being greater than the savana year by five days and a quarter. This they seem to have found out by closely observing the fluctuations in the seasons, which they must have necessarily experienced so long as they had used a year of only 354 or 360 days. It is this inevitable change of the seasons in the lunar and the savana years that is implied in the term Rutu-shadaha, meaning the six days capable of keeping the seasons in their proper places in the year. It should also be noted how the sixth day of the Seasonal Six days is termed an abnormal growth of a quarter of a day in the above passage. There is also a passage in the Krishna-Yajurveda in which it is clearly stated that the five days after the close of the savana year are such as have the power of creating the seasons. The passage, VII. 1. 10, runs as follows:—

संवत्सरो वा इदमेक प्रासीत, सोडकामयतर्त् न्सूजेयेति. स एतं पंचरात्मपश्यत् तमाहरत् तेनायजत ततो वै स ऋत्नस्जत य एवं विद्धान्यंचरात्मेण यजते प्रेव जायते त अतवस्सृष्टा न व्यावर्तते त एतं पंचरात्मपश्यन तमाहरन् तेनायजत ततो वै ने व्यावर्तत य एवं विद्धान्यंच-रात्रेण यजते वि पा यमना आत्रव्येणावर्तते सावंसेनिश्शौचयोऽकामयत पशुमान् स्यामिति स एतं पंचरात्म माहरतेनायजत ततो वै स सहस्रं पणून्प्रानोत य एवं विद्धान्यंचरात्रेण यजते प्र सहस्रं पणून्प्रानोत य एवं विद्धान्यंचरात्रेण यजते प्र सहस्रं पणून्यानोति व स्यामिति स एतं पंचरात्रमा-हक्तेनायजत ततो वै स वाचः प्रविद्धान्यंचरात्रेण यजते प्रविद्धान्यंचरात्रेण यात्रेण या

भनित मयो एनं वाचस्पितिरित्याद्यः मनातश्चतूराबोऽतिरिक्तष्यडातः ग्रथवा स्य संप्रति यज्ञो यत्पंचरातः य एवं विद्धान्यंचरात्रेण यजते संप्रत्येव यज्ञेन यजने पंचरात्रो भवित पंच वा ऋतिससंवत्सरः ऋतुष्वेव संवत्सरे प्रतितिष्ठिति

"The year (of 360 days) was of yore undifferentiated; it desired that it might create the seasons; it saw the five nights, caught hold, of them and sacrificed by them; then it created the seasons: whoever with this knowledge sacrifices by the five nights becomes endowed with children. The seasons, once created, did not regularly return again; they saw the five nights, caught hold of them, and sacrificed by them; then they regularly returned: whoever with this knowledge sacrifices by the five nights gets rid of his sin, his powerful enemy [i. e, the intercalary days burdened with sin]. Sauchéya, the son of Sarvasena. desired that he might be possessed of cattle; he caught hold of the five nights and sacrificed by them, then he obtained a thousand head of cattle: whoever with this knowledge sacrifices by the five nights obtains a thousand head of cattle. Babara, the son of Pravahani, desired that he might be possessed of eloquence; he caught hold of the five nights and sacrificed by them; then he became an orator: whoever with this knowledge sacrifices by the live nights undoubtedly becomes an orator; him they call the lord of speech. Four nights are less; six nights are more; the sacrificial period of five nights is neither less nor more: whoever with this knowledge sacrifices by the five nights acquires the merits of a sacrifice performed neither in less nor in geater time. Five are the nights and five are the seasons which compose a year: (whoever observes them) gets a firm footing in the seasons of the year."

If we read the above three passages along with Agnisvāmin's commentary on Lātyāyana's aphorism, IV 6. 12, and the two verses of the Sāmavēda, II. 1. 17. 3, and VI. 2.2.7, together with the verses of the Atharvavēda, IV. 15. 13, and IV. 16. 6, all of which are quoted above, we can clearly understand that, which the Vedic posts recognised the failure of the synodic lunar and the sāvana years to keep pace with the course of the seasons, some of them seem to have discovered the sidereal solar year of 3.6days, and regarded it as capable of agreeing with a round of

the seaso is. Others, with more accurate observation, seem to have been divided in their opinion, and to have taken a vague solar year of 365 days according to some, and a more true solar year of 355 1/4 days according to others, as the one fairly agreeing with the course of the seasons. Those who observed the synodic lunar year of 354 days seem to have been passing 12 days in Dikshā or yow of initiation after its close and before the commencement of the sidereal solar year. Of those who followed the savana year of 360 days, some seem to have been adjusting it with a solar year of 365 days by adding five days to it, as exclaimed by the speaker in the Nidana-Sutra: "Lo! I observe only five days, thereby making the two wings of the year undisturbed." But those who were still more accurate in their observation appear to have framed a cycle of four savana-and solar years, and to have adjusted the savana year with a solar year of 365 days by adding $51 \times 4 = 21$ days to every fourth savana year. As we have already seen, this period of 21 days has been called by various names: some called these days the thrice seven milch-king pouring their genuine milky draught for the nourishment of Soma, the moon; others seem to have regarded them as the 21 fetters of Varuna, to be got rid of by the observance of the rites of Dīkshā and Upasad. There is no reason to doubt that it is these twenty-one days which, as stated by Agnisvāmin, were inserted in the middle of the year as an alternative for the twelve days inserted by others. We may therefore take it for garnted that the statement of the Tandyamahāhbrāhmaṇa, XXV. 18. 1, that "five times fifty periods of 21 days make one thousand years of the Visvasriks," is one which was based upon an actual practice, and was not a mere theoretical problem as has been held by one critic of my views.32

Besides the period of 1000 years, the Tāṇḍyamahāhbrāhmaṇa mentions three minor periods, naming the priestly astronomers who observed them. Prājapati seems to have been the first to observe for verification three cyclic years with twenty-one intercalary days in the course of twelve solar years. The passage in which this is mentioned, xxv. 6. 1. 2, runs as follows:—

व्यक्तिवृतस्तंवत्सरास्त्रयः पंचदशाः त्रयस्मष्तदशास्त्रय एकविशाः प्रजापतेद्वौदशसंवत्सरम एतेन वै प्रजापतिस्तर्वस्य प्रसनमगच्छत्सर्वस्य प्रसनं गच्छन्ति य एतदुपर्यति ।

53

"Three sets of nine, three sets of fifteen, three sets of seventeen, three sets of twenty-one, made up the period of twelve years for Prajāpati. With this (observation), Prajāpati attained the means of producing all (the years). Those who follow this procedure will have the means of producing all (the years)."

Likewise, the period of 36 years which the school of the Siktyas are stated to have observed is thus described in the same work, xxv. 7.].

नव विवृतस्संवत्मरा नव पंचदशा नव सप्तदशा नवैकविशाशकातयानां घटलिमस्सवत्सरमः

"Nine sets of nine, nine sets of fifteen, nine stes of seventeen, nine sets of twenty-one, made up thirty-six years for the Säktyas

Likewise, a third minor period of a hundred years of the Sādhyas is thus described in the same work, xxv. 8, 1, 2:--

पंचित्रशतिस्तिवृतस्संवत्सरा; पंचित्रशति: पंचित्रशा: पंचित्रशतिस्सप्तदशा: पचित्रतिरंकिनि-शास्सध्यानां शतसवत्मरम् । माध्या वै नाम देवेम्यो देवा; पूत ग्रासन् त.एतत्सवायणमुपायन् तेनाध्नं बन् ते सगवस्सपुरुषास्सर्व एव सह स्वर्ग लोकमायन् एवं बाव ते सह स्वर्गलोकं, यांति य एतदप्यांति ।

"Twenty-five sets of nine, twenty-five sets of fifteen, twenty five sets of seventeen, twenty-five sets of twenty-one, made upthe one hundred years of the Sādhyas. The Sādhyas were gods earlier than other gods: they obseved this session of one hundred years; they prospered thereby; and they all attained the heavenly world with their cows and men. Verily do those who observe likewise reach the heavenly world.

So far as numerical riddles are concerned, there is no difference between the above three passages and the one in which the period of a thousand years of the Viśvasriks has been described in the $T\bar{a}ndy$ amahābrahmana. Hence the above three passages may be interpreted in the same way as I have explained the last passage in my Vidic Era. Three, nine, or twenty-five sets of nine periods of five days each or of forty-five days, which form the difference between four lunar and solar years, are equivalent to 12, 36, or 100 solar years respectively. Similaly, three, nine, or twenty-five sets of such 15 days as remain after we deduct a

month from 45 days in every cycle of four luni-solar years, are equivalent to 12, 36, or 100 years respectively. Likewise, three nine, or twenty-five sets of 17 days which form the difference between four of Jupiter's years and four solar years, are equivalent to 12, 36, or 100 years respectively.³³ Since twenty-one days form the difference between four Sāvana years and four solar years, three, nine, or twenty-five times twenty-one days are equivalent to 12, 36, or 100 solar years respectively.³⁴

It should be noted how the periods of 12, 36, 100, and 1000 vears are connected with Prajapati, the Saktyas, the Sadhyas, and the Visvasriks, respectively. If the above four passages had been meant to be mere formulae rather than traditional statements of the actual practice of Prajapati and the three priestly schools, then there would have been no necessity to mention them. There is no reason why the author of the Tündvamahābrāhmana should go so far as to connect a formula, if it was a mere formula at all, with the Sadhyas, whom he has clearly described as a school of ancient priests. It follows therefore, that the periods of 12, 36, 100, and 1000 years are years of the Vedic era, actually counted by Prajapati and the three successive priestly schools in terms of the number of times they intercalated twenty-one days or cows. 35 It is thus clear that the Vedic poets were quite familiar with the true solar year of 365} days and were adjusting the savana year to it by adding 21 days once in every four years, and that they kept an account of the number of intercalations, calling it the Gavam-Ayana or "Cows Walk." If there is still any doubt as to the precise significance of the term Gavam-Ayana, it will be removed by the evidence which I may perhaps set forth in a subsequent article on the Vedic era and chronology.

FOOT NOTES

1From पर्व to सावनात्परो (for रं) - and perhaps farther seems to be a metrical quotation from some other work; with one or two words separated, and one omitted.—J. F. Fleet.

²I'arga is not fairly to be rendered by 'cycle' is yuga or chakra: varga is a 'group, class.'—I. F. Fleet.

³Upasad: lit 'the sitting down, waiting for the arrival of the final sacrificial day.'

4Samstha; lit. a starting or abiding together.

⁶Trikadruka is the name given to a unit of three days, of which the first day is called *fyotis*, 'light', the second go, 'cow', and the third āyus, 'life'. abhiplava is the name given to a unit of six days, of which the first three days are named like the Trikadruka days and the last three days are called go, ayus, and jvotis.

⁶Svarasāman is a name given to the three days before and after the central day of a sacrificial session, Special Sāma-chants are sung on these six days. If the Trikadruka days were considered as identical with the Svarasāman days, which are strictly observed immediately before and after the central day of a sacrificial session, the other days of the session would be counted in periods of six days each. This appears to be the meaning of 'an independet place for the Trikadruka days.'

⁷The 17 nights seem to me to be the nights of 6 Svarasaman days plus 6 Trikadruka days plus 5 Abhiplava days. - J. F. Fleet.

⁸See Calendar, Form II. below.

"[I do not see how sainbhārya can be fairly rendered by 'intercalary'. It means 'that which may be brought together', and seems to mean, rather, the two months which are susceptible of contraction by shortening.'—

1. F

10See Calendar, Form III. below.

¹¹See Calendar, Form I., and for the year of 366 days, see Form IV below.

1. [The text treats here in a somewhat obscure manner of both the Savana year of 360 days and the sidercal solar year of 366 days. The latteris not mentioned as one of the five classes of years in the beginning of the passage. The text seems to suggest that the Savana year, before being regarded as 30 days \times 12, was a sidercal year of $2^7 \times 13^{-1}/3$ days, and that the year of 366 days, $2^7-13^{-5}/9$, was a refinement of it, as a result of experience showing that the sun'required 2/9 of a day more time to pass through each nakshatra— I. F. Fleet.

13See Calendar, Form IV. below.

143he motion f om South to North and back again, which the sun seems to have in passing from solstice to solstice, is transverse, at right angles, to his actual motion from West to East through the nakshatra.—

J. F. Fleet.

¹⁵See Note 18, above.

16See Calendar, Form I and II.

17 Ibid. Form III.

¹⁸That is, nine days before the central day and nine days after it.

19See Calendar, Form IV.

²⁰This is what is called *utsargiṇām ayanai*n, which is described in the *Krishna Yaiurveda VII* 5.6.

²¹It should be noted here that according to this school a month is made to consist of four *Abhiplavas* of six days each and a *Prishthya* of six days closing the month. According to the commentary of Agnāisvāmin on this Sūtra, it is the *Ukthya* days that are omitted. Accordingly, three days are omitted in each month, thus making it consist of 27 days. See Calender, Form V, below.

²²Agnisvāmin quotes a passage on the authority of which the day with the Ekatrikastoma is omitted. Hence, according to this school, the month seems to consist of only 29 days. See Calendar, Form VI. below.

23 See Calendar, Form VII. below.

²⁴Like Abhiplara, Prishthya is also a name given to a period of six days which are called: (1) Rathāntara, (2) Brihat, (3) Varrūpa, (4) Vairāja, (5) Sākvara, and (6) Raivata, after the names of the Sāma-verses recited on those days. In some schools, the last six days of each month are observed as Prishthya.

²⁵The twelfth month, when recast in the form of Gavām-Ayana, consists of three *Abhiplavas* of six days each and a period of *Dvādašāha* or twelve days. In order to make this month also consist of 29 days, they make the last day of the second *4bhiplaha* the first day of the third *Abhiplava*. See Calendar, Form VIII.

²⁶As each month of the year is made to consist of 29 days (total 348), the deficiency in the year amounts to twelve or seventeen days according as we take the Savana year of 360 days or a solar year of 365 days for comparison. It is clear, therefore, that the twelve or seventeen days regarded as Dikshā-days are no other than intercalary days required to make up the year in observance. Compare Aitareya-Brāhmaṇa iv, 4, 24; and Atharvaveda, iv, 11, 11; iv 15, 13; and iv, 16, 6, quoted above.

²⁷Those who observed the twelve days in this way seem to have been adding them at the close of the year.

²⁸Agnishtoma and Ukthya are two forms of sacrifice: the former is a simple one-day sacrifice in which a he-goat, sacred to Agni, is immolated and twelve hymnal verses are chanted, the latter requires the immolation

of a second victim, a he-goat to Indra and Agin, and the chanting of fifteen verses.

29See Calendar Form IX., p. 71 above.

⁸⁰There is also a fifth, of 324 days, see p. 50 above. - Dr. Fleet.

31An Ahina sacrifice extends as far as 11 days, and sessional sacrifices from the 12th day onwards, Nidāna, ix, 6; on the 11th day the night falls: Nidāna, ix, '8.

32J. R. A, S., 1909, p. 478.

³⁸It is practically, impossible that there can have been any Jupiter's years in Vedic times. Much better omit his, which seems quite superfluous. If there were any Jupiter's years then, they would be the beliaeal rising years, each of 399 days—Dr. Fleet.

34These cyclic periods are also mentioned in almost all the Śrauta-Sūtras; see, Sankhāyana, xiii, 28.5.8.

³⁵It is probable that though based upon different units of intercalary days, these three cycles are here expressed in terms of the unit of twenty-one intercalary days, as lhough these cyclic years were consecutive years.

The Ayanas or Sattras

The word Ayana literally means 'going, movement'; and when combined with such words as gavām, 'of cows', and jyōtishām 'of lights', it means 'the movement of cows' and 'the movement of (the heavenly') lights.' We have already seen how the Vedic poets used to call the first day of their Shadaha or six days' period by the name jyotis 'light', and the second day by the name gō, 'cow'. It follows, therefore, that the terms Gavam-Ayana and Jyūtishām-Ayana mean 'the march of days." The question is: what days? ordinary days or special days? Almost all oriental scholars seem to regard the days as ordinary ones. And the sacrificial year of 360 or 361 days described in all the Srauta-Sūtras under the name of Gavam-Ayana, with special chants; recitations, and rites for each day, has been accordingly taken by them to mean an ordinary year.

But there is evidence to indicate that this is not the sense in which the Vedic poets used the term. We have already seen how, in describing the four forms of Gavāma-Ayana, the author of the Nidāna-Sūtra has specified the suppression and intercalation of days as the chief feature of the Ayanus. We are told to suppress or omit nine days from the sāvanā year of 360 days in order to form a sidereal lunar year of 351 days, which is a year of 13 months each of 27 days. We are also told of the synodic

lunar year of 354 days with an impliance of 12 intercalated days. and of the cycle of 37 or 38 months with 18 intercalated days. towards their adjustment with the sidereal solar year of 366 days. We are not told, however, the precise meaning of the term Gavam-Avana. From the way in which the author of the sutra has explained the four forms of Gavam-Avana, we may interpret it in three different ways: we may take it to mean the four ordinary years, the sidereal lunar year of 351 days, the synodic lunar year of 354 days, the savana year of 360 days, and the sidereal solar year of 366 days; or we may take it to mean the suppressed period of nine days, and the intercalary periods of 21, 18, and 21 days, of which the intercalary period of 21 days is, as we have already seen, mentioned in a later chapter of the same sutra.1 But Lityayana seems to take the term in the sense of an intercalary period; in chapters 5 to 7 of the fourth book of his Srauta-Sutra, he proposes to discuss the varieties of Gavam-Ayana, and describes the rites and recitation pretaining to the periods of 12 and 21 days; while in the 8th chapter of the same book, he proceeds to discuss the varieties of Jyōtishām-Ayana, and enumerates the various kinds of years and the intercalary days necessary to adjust them. From this it is clear that of the three terms. Samvatsara, Jvotisham-Avana, and Gavām-Ayana, the first means an ordinary year of 351, 354, or 360 days, the second the year with an intercalary period, and the third an intercalary period made up of any number of intercalary days. That the terms Samvatsara and Gavam-Avana are by no means synonymous, is also clear from what Sankhayana says about the repetition of Gavām-Ayana. He says (xiii. 27. 5) - प्रभ्यासी वहुसंवत्सरे गवामयनस्य: "when the number of years is great, repetition of Gavām-Ayana is to be observed." It is clear that, if the terms Samvatsara and Gavam-Ayana bad been synonymous, there would have been no necessity for such a remark. I need not point out how the sutra would be meaningless if the two terms Samvatsara and Gavam-Ayana were taken synonymously. Nor can we take the term Gavam-Avana in the sense of a year with an intercalary period; for in that case the sutra would mean that, when the number of years is great, all those years with their intercalary periods should be repeated -a statement which is unpractical. It follows, therefore, that the term Gavam-Avana

means an intercalary period and an intercalary period alone, no matter what may be the number of days constituting that period. For the formation of Gavam-Ayana, two units of intercalary periods seem to have been selected: they are (1) a period of 11 or 12 days inserted at the close of every year, and (2) a period of 21 days inserted in the middle of every fourth year.² The sacrifices that were performed during either of the two intercalary periods are called Sattras or sessional sacrifices. It appears that when such sessional sacrifices were not performed,—say, for about a hundred years—a sacrificial session extending for 100× 11 or 100×12 days, or 25×21 days, was held once for all. shall see presently that, instead of holding the session during as many days as constituted the intercalary periods left in abeyance, they seem to have limited the number of days by substituting one day for each intercalary period. Thus a session of 100 days or of 25 days seems to have answered the purpose of 100×12 days or of 25 × 21 days in a hundred years. Also it appears that when one or more such single intercalary days were being celebrated, all the past intercalary days were recalled and celebrated along with the new ones, and that the whole session was termedGavām-Ayana. Those who had different units of intercalary days seem to have followed the same procedure, with the difference that, instead of substituting single days for their units of intercalation, they used to hold their sacrificial session for as many days as there were in all their units of intercalation. The three sacrificial sessions of the Tapaschits, for example, consist of four, twelve, or thirty-six years corresponding to the 360 days composing a Gavam-Ayana year. These three sessions are so arranged that twenty-four, seventy-two, or two-hundred and sixteen months form the first half of the session, and the same number of months form the second half. This is what the Nidana-Sütra, X. 9, says about them: -

अर्थतन्महातापश्चितिमत्याचक्षते चत्वारां दैक्षारमधन्तराः चत्वार ओपसदाः चत्वारस्तौत्या तस्य कल्यो गवामेवायनं तुरुपेयुः प्रिप वा एतरगैव पक्षमी ध्रिष्ठबृह स्याताम् वयोविणतिरयन-मासाः पूर्वे पक्षमि स्युद्धीवणतिरुतरे प्रिप वैतान्यव प्रथमानि चत्वारि समस्येत यथा वीणि मंदत्मरे इति अपि वा ज्योतिष्टोमायनमेव कुर्वीरन् एतेषां यन्मन्येरन तदिप वा यथा गणसंवत्मराणां तथा कल्पं कुर्वीनि प्रथैतच्छात्यानां षट्विणत्संवत्सरम् तरसप्रोडाण मध्यसंरोधात यदनः पुरुषः तदव्रदाम्य देवतेशि ते यन्मासमया वा प्रयामाकमयावोमे अपन्ने हिष्ट विमित ष्येतानि महासलाणि देवानामे व दीर्धायुवी देवा इति मनुष्याणामणि सिद्धानि स्युरित्यपरम् बह्बस्सन्निविश्य सुनुयु: पुता: प्रौृता: प्रपीता इति तानि खल्बितरात्राणि धविषुवत्कानि कःवियानानीमानि भवति तल यदितरात्रं वा विषुवतं वाऽकरिष्यत लुख्धो रोहोऽभविष्यत ल्याणि न कल्पेनादेशो विज्ञायते नृंजाह्मणेन, प्रयारयेव पुराणं वेदयते अधाष्येकविक्षांऽतत- स्स्तोमानां भवतीति

"This is what they call the major session of the Tapaschits. Four years are spent in performing the initiatory rites; four years in Upasads; and four in pressing the Soma plant. Its arrangement is thus;—They may repeat the Gavām-Ayana four times (for each of the three sets of four years making twelve years); or else the two wings or parts of the original Gavām-Ayana may be so lengthened that twenty-three Ayana months fall in the first wing or part of the session and twenty-two months in the second part."

"Or else the minor session of a year of the Tapaschits may be repeated four times, so that with three such sessions the major session of twelve years is completed or else they may observe the session in the Jyotishtoma way (i.e., the Gavam-Ayana); or else they may hold their session in each year seriatim (gaṇasamvatsarāṇām kalpa)⁴.

"Then the sacrificial session of thirty-six years of the Sāktyas. The foodstuff used in this sacrifice is flesh instead of cooked rice; for the Inner Man is the food-giving deity of this sacrifice. Usually these two foodstuffs, flesh and rice,, are the sacrificial offerings.

"Those long sessions are meant only for gods, for the gods (alone) are long-lived. Others think that they are possible also for men; according to them, many persons, such as sons, grandsons, and sons of grandsons undergo initiation successively and press the Sōma-plant. These Atirātra days are not accompanied by the central day of the year and constitute what is called Urdhvāyana) or 'lengthened year.' If the Atirātra day or the central day is celebrated (one after another) then the desired ascending order (in the era or years) is secured. No rule about these sessions is laid down in the Kalpas or in the Brāhmaņas. Still they teach us this ancient doctrine (namely the Gavām

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Ayana and other varieties). Of all the units of intercalary days celebrated by chanting as many Sama-verses as the number of days in each unit, the unit of twenty-one intercalary days is the last."

The most important points that are to be particularly noticed in the above passage are: (1) the duration of the session of the Tapaschits as compared with that of the Gavam-Ayana: (2) the spreading out of the session: (3) the question raised by the author of the Nidana Sutra as to the possibility or impossibility of all the sessional sacrifices being observed by a single man, however, long lived he might be; and (4) the absence of the central day of the year in these sessions. We shall presently see how in the place of twelve days celebrated by others, probably at the close of every fourth year, some celebrated only a single day. It follows, therefore, that if the latter counted 360 such single days, the former would count twelve times as many days. This is what appears to have been meant by the statement that the twelve-years' session of the Tapaschits is equal to twelve times the duration of the Gavām-Ayana, In his commentary on the Srauta-Sütra of Asvalayana, Gargyanarayana has clearly stated that the twelve-years' session of the Tapaschits may be so spread out that seventy-two months shall fall in the first half of the session and the same number of months in the second half. Likewise, the session of thirty-six years of the Tapaschits or of the Saktyas. This amounts to saying that, just as twelve twenty-one days are inserted in the middle of an ordinary year, these sessions of four, twelve, or thirty-six years are also inserted in the middle of an ordinary year. It is clear, therefore, that all these sessions are intercalary periods, not ordinary years. Had these and other sessions been ordinary years, the question raised by the author of the Nidana-Sutra about the possibility of all the sessional sacrifices being performed by a single man would not have cropped up at all; for it is quite possible for a man to live for 56 or 60 years, so that he may commence a sacrifice in his 20th or 24th year and bring it to a close after 36 years. It follows, therefore, that these sessional days are not ordinary consecutive days, but periodical intercalary days. We shall see that the Vedic poets knew that the solar year differed from the

synodic lunar year by 111 days and that the Savana year was less than the solar year by 5½ days. When these 11½ days made a twelfth day, as they would in every fourth year and when the 51 days amounted to 21 days in the course of every four years, the Vedic poets performed their sessional sacrifice on the 12th or the 21st day and counted these days apart under the name of Gavam Ayana. Accordingly a Gavam-Ayana of 360 days is equal to $360 \times 4 = 1440$ years. If, instead of counting the 12th day apart, all the 12 days were counted apart, as the Tapaschits seem to have done, even then the session of 12 years would still be equal to $12 \times 360 \times 4 \div 12 = 1440$ years. It is clear that no man can possibly live for 1440 years and perform the sacrifice of so long a session. Similarly, for each day counted by the followers of the Gavam-Avana, the Saktvas seem to have counted 36 days in every cycle of four years, and to have thereby counted 36 years in the course of 1440 years. Clearly, then, the performance of all these sessional sacrifices, and the counting of such great periods of years, was the work, not of one man, but of generations consisting of sons, grandsons, and sons of grandsons and others, as stated by the author of the Nidai a-Sütra. It follows, therefore, that Jaimini's interpretation of the 250 twenty-one days' session, or of the one thousand years' session of the Viśvasriks, in the sense of a session of 1,000 days, in order to make the performance of all the sessional sacrifices possible for a single man, is entirely wrong, and quite against ancient tradition as set forth in the Nidana-Sutra. Scholars who have been entertaining doubts about the Vedic chronology should pay particular attention to the statement of the author of the Nidana Sutra, that these sessional days are all Atiratra days with no central day, and that, if, the Atiratra day or the central dry is counted apart seriatim, the desired ascent (lubdho rohah) in time is secured. This is clear proof that the Vedic poets kept an era of their own in terms of Atiratra days or of central days.

In explaining the above passage, I stated that, corresponding to the celebration of a single day by the followers of the Gavām-Ayana, others, like the Tapschits, celebrated twelve intercalary days at the close of every fourth year. This statement requires proof; and that proof is contained in the following passage of

the Nidana-Sutra, IV, 12:-

अथातो गवामयनम् तदेक एकेनाह्नामिविदधते ज्योतिष्टोमेन मर्थके अतिराक्षचतुविधन-बाह्यनातिरात्र ईति कृत्वा ज्योतिष्टोमेनैव संस्नृणंति प्रयक्ते गोप्रायुषी दश्वरास्नमित्युपाहरंति एतं संवत्सरप्रवर्हं ईत्याचक्षते गंखाहतमिति च।

"Then as regards the Gavām-Ayana:-

Some celebrate it in one day in the Jyōtishtōma way; others spread it also in the Jyōtishōma way over twelve days, of which the first day is an Atirātra day with the recitation of 24 verses, followed by nine days, the day of Mahā-Vrata, and a final Atirātra day; some others hold it for twelve days made up of a period of two days termed $g\bar{o}$ and $\bar{a}yus$, and another period of ten days. This period of twelve days they call 'the growth of the year, 'and celebrate it by blowing a conchshell.'

From the Nidāna-Sütra, X, 1, we have learnt that the periods of 12 and 21 days are two intercalary units. From the above passage we have learnt that the session of the Gavām-Ayana may be celebrated in one day, viz, the 12th day or the 21st day, or during all the twelve days. It appears that like the twenty-first day, which is, as we have already seen, the product of four quarter-days at the end of four solar years, the twelfth day is also the product of the same four quarter-days. That it is the product of four quarter-days, seems to be implied in the following passage of the Nidāna-Sūtra, IX, 6:—

भ्रथात एकादशरात : एकादशरात्रांता भ्रहीना द्वादशाहप्रभृतीनि सत्राणि किमेकं रथान-मंतरीयामिति वैकादशरात्रं करोति ।

"Then as regards the eleven nights :-

The Ahina period does not extend beyond eleven nights. Sessional sacrifice is continued from the twelfth day and onwards He observes the Ahina period only for eleven days, lest he might encroach upon one place (one day) more."

The above passage clearlo shows that the difference of eleven full days between the lunar and the solar years constitutes the. period of *Ahina* sacrifices, and that the twelfth day is an extra day, scrupulously excluded by the sacrificer from the *Ahina*

period. By way of distinguishing between the two kinds of sacrifices, the *Ahīna* sacrifices and the *Sattra* sacrifices, the author of the Nidāna-Sǔtra says in IX., 9:—

भयायं द्वावशाहोऽहोनो भवती ३ सत्रमिति भड़ीनो भवतीत्याहु एको दीक्षेतेति अथाप्या-हीनिकान्यहानीत्यहाचभ्रते दाशरात्रकाण्यहानि त्रयोऽहीना इति धानंजप्य, एकाहाहीन: भहीनाहीन : सत्राहीन इति धयं ज्योतिष्टोमोऽतिरात्त: थोबशि मानेकाहाहीन: भत्र हि न किंचनैकाहिकं कमं हीयत इति द्वादाशाहोऽहीनाहीन: अत्र हि न किंचनाहीनिकमहहींयत इति गबामयनं सत्राहीन: भत्र हि न किंचन साविकमहहींयत इति ।

"Well then! does the period of twelve days constitute the Ahnia form of sacrifices, or the sessional form? They say that it constitutes an Ahina period; and they declare that one person only should undergo the rite of initiation into it. But others say that the period of ten days constitutes an Ahina period Dhānamjapya says that there are three forms of Ahīna sacrifices: (1) an Ahīna sacrifice of one day: (2) an Ahīna sacrifice continued for several Ahīna days; (3) Ahina sacrifices taking the form of sessional sacrifices. An Atiratra sacrifice with the recitation of sixteen verses, performed in the Jvôtishtôma way, is an Ahīna sacrifice of one day; it is so called because none of the rites usually performed in a single day are neglected here. The twelve-days' sacrifice constitutes the Ahina sacrifice of several days; it is so called because none of the days constituting the Ahīna period is here lost. Gavām-Avana forms the Ahīna form of the sessional sacrifices; it is so called because none of the sessional days is here lost (hīna)."6

This apparently meaningless discussion about the distinction between the Ahīna and Sattra sacrifices ends in the lame conclusion that the word Ahīna means the absence of the loss of a day or part of a day, and that it is applicable to all kinds of sessional sacrifices in which neither a day nor part of a day is omitted. It seems probable that the eleven full days, which form the difference between the lunar and the solar years, were originally called Ahīnas or 'not-incomplete' ones, for the reason that those eleven days are not as incomplete as the one-fourth part of a day at the end of every solar year. It is clear, therefore, that a series of the intercalary periods of twelve days, or a series

of the twelfth Atirātra days, is taken to constitute a Sattra called Gavām-Ayana. Similarly, a series of the intercalary periods of twenty-one days, or a series of successive twenty-first days, is taken to constitute another form of the Gavām-Ayana. As the 12th and 21st days are the product of the four quarter-days at the close of any four consecutive solar years, the interval between any two successive twelfth days or twenty-first days must necessarily be four solar years. That a sacrificial session is made up of a series of such 12th or 21st days, is clearly stated in the Nidāna Sūtra, III. 7:—

बहीनैकाहसमासा ह्ये व सवाणि भवति.

"The assemblage of the single days closing the Shīna period constitutes sacrificial sessions." That a series of successive twelfth days are termed Atirātras, is implied in the following passage of the Nidāna-Sūtra, ix., 10:

प्रथातस्सवाणि, तेषां द्वादशाहः प्रथमः तम्मिन्तुपकृतानि, तव हे उपिष्टश्यते श्वंतरेणाति-रातो च दशरातं च यत्नैकेना हार्थो भवति त्रनमाहरेदेतदेकार्थे दृष्टमिति, तस्य तदेव स्थानं यत्संवत्सरे, ह्यहार्थे गो भायुषी तयोस्तदेव स्थानं यत्संवत्सरे, त्यहार्थे निषद्वान चतुरहार्थे अतचतुर्थोन् पंचाहार्थे भ्रभिन्पवपंचाहं, षड हार्थे अभिन्पवस्संपल्वते, एतेन न्यायेन एप एको-कमते, भ्रा चत्वारिणदावात्, उपचीयमानेष्व हस्सु, रोहेणोपचयः प्रवर्तते, एन राविसद्वन्याय त्तरकल्यः हत्याचक्षते.

"Then the Sattras:—Among them the period of 12 days is the first (unit of a session). In that period are observed all the functions of sessional sacrifices. There are two distinguishing features of it; between the two Ativatra days, one at the commencement and the other at the close, comes the period of ten days. When the purpose of the sessional sacrifice is served only by a one day's rite, the sacrificer should perform it in the form of the Mahāvrata day, for it is seen to serve the purpose of a single day: that place which such a single day has in the body of the year is irs true place. When he has to observe two days, he should celebrate such days as are known by the names $g\bar{o}$ and $\bar{a}yus$; the very place which the two days have in the body of the year is their true place. When he has to observe three days, he should celebrate the three days known as Trikadrukas (1

jyōtis, 2 gō. 3 āyus). For four days, he has to observe four Muhāvrata days. For five days, he should observe the first five days of the six Abhiplava days. For six days, there come the six Abhiplava days. In accordance with this principle, the period of sacrificial session progresses by the addition of single days up to forty nights When the number of days is on the increase, the increased number of days is observed in the same ascending order. This they call the principle of sessional nights (rāti-satta-nyāya)."

It is highly necessary that we should take into full consideration all that has been stated in the above passage. We know that a sacrificer proceeding to perform a sessional sacrifice may hold it either for twelve days or on a single day. Now we are told that, when he wants to finish it in one day, he should treat the day as the Mahāvrata day, which is the eleventh among the twelve days. By saying that the very place which it has in the body of the year is its true place, the author of the sutra seems to imply that, when a single day is celebrated, it should be counted as the last but one day of the year. Since this day is also one of the days which constitute Ratrisattra or an Atiratrasatra, 'a session of excessive nights,' it is also called Atirātra like the twelfth day. For purposes of ritual convenience, the eleventh day seems to have been selected and termed the twelfth day. Next we are told of the ceremonial forms in which two days, three days, and so on, are to be celebrated. That these days, from two to forty and from forty and upwards, are not the days of the ordinary year, but are successive twelfth days treated as the eleventh or the last but one day of the cyclic year, is clear from the sessional name of Ratrisattra or Atiratrasattra 'session of excessive nights' which those days go to form. from what the author of the Nidana-Sutra says in another place, we can clearly understand that the days constituting the Ratrisattra are not the consecutive days of an ordinary year, but are such eleventh or twelfh days of the cyclic year as were once identical with new or full-moon days. In discussing the various forms of sacrifices and recitations to be performed in the sacrificial session of 33 days, the author of the Nidana-Sûtra distinctly says that the days constituting a sacrificial session represent

several full or new-moons, and indicate the lapse of several years In order to understand the meaning of the passage, it is necessary that we should know the different plans of arranging the 33 days with their technical names for sacrificial purposes. According to the Krishna-Yajurveda, the period of 33 days is split up into an Atiratra day, followed by three groups of five days each and the central day followed by fifteen days. But the author of the Nidana-Sūtra makes the Viśvajit day or the central day to occupy the 26th place in the series as shown in the adjoining table. On this central day, the priests have to recite all the six prishtha-stotras and all the ten stomas or collection of verses, such as nine verses, fifteen verses, seventeen verses, twenty-one verses, twenty-seven verses, thirty-three verses, twenty four verses, thirty-six verses, forty-four verses, and forty-eight verses. We can now proceed to interpret the passage, which runs as follows:- -

According to the Krishna-Yajurévda

 $[J=jy\bar{o}tis; G=g\bar{o}; A=\bar{a}yus]$

1, Atirātro day .

J	G	Ā	G	Ā
2	3	4	5	6
7	8	9	10	11
12	13	14	15	16

17, Viśvajit day

J	G	Ā	G	Ā	G
18	19	20	21	22	•••
23	24	25	26	27	28

29-32, Chhandoma days

33, Atirātra day

According	to	the	Nidāna-Sūtra
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	1	. Atirātra da	y	
J	G	Ā	G	Ā
2	3	4	5	6
7	8	9	10	11
12	13	14	15	16
17	18	19	20	21
22	23	24	25	26
	2	7, Višvajit da	y	
28	29	30	31	32
	3	3, Atirātra de	ay '	

प्रयता अंजनाभ्यंजनाः प्रजापतीण्यामुपकृताः तत्र सर्वस्तोममुपहारंयति, एषोऽरूश स्तामतः संस्थात पृष्ठतः इति तत् यन्छड्विशस्थानमेवमपर्ववि लोप इति, उत्तमाविभित्पवावावृती भवतो ३ अनावृत्ताविति शौचवृत्तिः न ह्यावृत्तिविभायते, अयाप्यमध्ये सर्वस्तोमो मध्यस्थानो विषुधानिति आवृत्ताविति गौतमः प्रतिष्ठानमसत्ते एतस्मिन् स्थाने कृतं करिष्यन्भवति इति, यद्व तदनादिष्टा-वृतिरिति, नाशिक्यक्स्यावृतिः कथनादिष्यतेऽर्थं एवावतयैतीरित यद्वा एतदमध्ये सर्वस्तोमइत्यपर्व-विलोपायैनभ्दवतिः पेष्यामक्ष्यामध्ये विषुवतं यथा त्रयादशरात्र संसत्भिवति संवस्तरसम्मितासुः प्रायणीये चतुववं प्रतिक्रितः ति तिवद्ववे कार्यामित्याह निष्यन्नचोदितत्वान् एतदपूर्वं प्रायणीय चितः स्नोमविकारमेके तस्यैवाधिकराज्यतुविष्यं त्वेव कार्यमिति निष्ठाः तथाहि बाह्यणं ता एतास्संवत्सराप्तिमुपाकृतास्तत्र यदेतान्यहानि एवं संवत्मरस्य प्रयुक्ततमान्यहानि भविष्यतीतिः त्रतीयेऽभिल्पवे ईषोवधीयसपते कृयौन्नकृयादितिः न कृयोदित्यादुः पृष्ठयसन्निपातिके इमे भवतः न चेह पृष्ठयो भवतीतिः कृयोदित्यपरं नानापर्वणोरिमे संतानार्थे भवतः नानापर्वणोरेवैते अहमण्डकीहरूवः भूयसां चैव सांवत्सरिकाणां द्रव्याणामवित्रयोगो भवतिः

Then these rites of anointing the eyes and other members of the body are intended to secure Prajapati [Father Time]. On this day the priest recites all the Stomas or systems of chants, for this day must not be wanting in its Stomas, its basic forms of sacrifices, and its recitations called Prishthyas. This day occupies the 26th place [leaving the Atiratra day out of count] in the session, and does not therefore fail to represent the day of full or new moon (Parva). Are the last two of the three Abhiplavas [of five days each in the first part of the session] repeated, in the

second part?, or are they not repeated? Sauchivrikshi says that they are not repeated, inasmuch as their repetition is nowhere prescribed, and the central day, which with its recitations usually occupies the middle place (in sacrificial sessions), does not take this central place in this session. But Gautama says that they are repeated. On this day of the session which is intended to secure a firm footing for the sacrificer, the priest will be engaged in performing what has already been accomplished. As regards the statement that the repetition of the Abhiplava days is not prescribed, it is true that it is nowhere prescribed, because their repetition is merely a mental work. As to the celebration of the day in a place other than the central place in the session, it is merely to represent by it the Parvaday (i. e. the new or full-moon day with which it was once identical). Also we have seen the celebration of the central day outside the central place, as for example in the session of thirteen days, corresponding to a number of years. Prohibiting the recitation of twenty five-verses, he has enjoined the recitation of nine verses on the first day, for it is prescribed for a known day and the first day is a new initial day. Others say that the chant of twenty-four verses is merely a variety, and that it may be recited on the first day as usual. Accordingly the Brahmana says that these nights are intended to secure the year, and that these days of the session are exactly such as once constituted the vear. Should he recite the Sama-verses known as Ishovridhīva and Samanta on the third Abhiplava days, or should he not? They say that he should not recite them, for they are recited at the junction of Abhiplava and Prishthya days (at the end of a month); and here in the session of thirty-three days, there are observed no Prishthya days. Others say that they are to be recited because they are intended to signify the continuous succession of various Parva-days, and because the succession of several (ahargana means a total sum of days) or of a one single day and is intended to signify various Parva-days (that had already passed). Thus it is that the manifold functions of several years are inseparably brought into a connected whole."

Again, after discussing the necessity of reciting or not reciting the Sāma-Verses known as Yanva, Apatya and Sākvaravarņa, on

the Abhiplava days forming part of the session of thirty-three days: the author of the Nidana-Sutra says:—

ग्रथाप्येव संप्राप्योऽयं भूयस्सांवत्सरिकं द्रव्यमनुगृह्यत इति.

X, 3.

"Thus it (the year or era) is to be attained. The manifold functions of several years are thus brought into favourable consideration."

Again, in connection with the session of sixty one days, the Nidana-Sūtra says:—

अधैनदेकषष्ठिरात्रं संवत्सरसम्मितास्यानमेव, तत्र नयाहमितः पृष्ठभी करोति, एवं सर्व सावसरिक द्रव्यमनुगुह्मत इति ।

X, 4.

"Then the session of sixty-one nights symmetrically corresponds to or implies a series of years. In the arrangement of the days of this session, the period of nine days is followed and preceded by six Prishthya days. Thus all the functions of the years (era) are brought into consideration."

From the statement that the 12 or 36 years of the Tapaschits cover so great a period of time that no man in his life-time can hold a sessional sacrifice during it, and from the statement that the sessional days represent various full or new-moon days and thereby imply a series of years, we can clearly understand that the Gavām-Ayana and other sacrificial sessions are all based upon different systems of intercalary days. We have already seen that the two important units of intercalary days are the periods of 11 days and of 21 days. Accordingly the Nidāna-Sūtra says that at the end of each year the sacrificer should celebrate eleven days, so that all the days of the year are thereby represented and that this process should be repeated again and again. The passage in which this idea is conveyed runs as follows:

भ्रय केनासस्तीणांन्यभिविदधीते. प्रितरालसलन्यायेनेस्याहु: यथा गतरालम् अपि वा दशरालं बंत चीते निधाय यथा सांवत्सरिकाणामह्यां समबहार: सिध्येत् तथा कल्पं कल्पंकृदित. "Then how are the sessional days treated whose ritualistic arrangement is not known? They say that they are to be arranged following the principle of excessive nights constituting a session. Or else by celebrating at the close of the year ten days together with a Mahāvrata day, he should perform the sacrifice, so that all the days of the year are thereby recalled. This process he should repeat again and again."

From this it is clear that the Vedic poets were celebrating 11 days at the end of each synodic lunar year of 354 days From the Nidana-Sutra, X, 5, quoted above, we have learnt that there were others who were celebrating 5 days at the close of each Savana year of 360 days. Again, from the same passage we can understand that the periods of 12 and 21 days were taken as different units of intercalary periods. It follows, therefore, that there were four schools of astronomers during the Vedic times; a school who observed 11 days at the end of each synodic lunar year: a second school who celebrated 5 days at the end of each Savana year; a third school who observed 21 days of course at the end of four consecutive Sāvana years; and a fourth school who celebrated 12 days at the end of every fourth synodic lunar year.8 It is clear, therefore, that the statement made at the close of the Taittiriya Brāhmana, that 250 times 21 days denoted 1000 years for the Visvasriks, is not a theoretical formula, but a result arrived at by regular counting made by successive generations of priests. Scholars may doubt the conclusion at which I have arrived in my Vedic Era, that the Vedic poets kept an era and counted 1840 years in it. But there is, at any rate, no reason to doubt that the Vedic poets had their own era and counted 1,000 years in terms of 250 intercalary units of 21 days each. It remains to find out the terminus a quo of these 1,000 years and settle the chronology of the Vedic period.

FOOT NOTES

¹See Chapter II, above.

See Nidāna-Sūtra, x, 1, quoted above.

³These forty-five months, together with the sixth, the seventh, and the last (i. e., twelfth) month of the original Gavam-Ayana year inserted in all such cases, amount to forty eight months or four Gāvam-Ayana years—Gargyanarayanā's Commentary on Āśvalāyana, xii. 5, 14.

⁴This seems to refer to the intercalation of five days to each year: see Nidāna-Sūtra, x, 1. For other varieties of the session of the Tapaschits, see Gārgyanārāyaṇa's Commentary on Āsvalāyana-Śrauta-Sūtra xii, 5, 14

⁵Āśvalāyana, xii, 5, 14.

See also "Gavām-Ayana: the Vedic Era," pp. 60, 61.

⁷ Atirātra day	•••	•••	• • •				•••	•••	1
Six Prishthya days	•••	• • •	•••	• • •	• • •	•••	•••		6
The central day with its recitations		•••	••	• • •	• • •	• • •	•••	• • •	1
Four Chandoma days	• • •	• • •	•••		• • •				4
A final Attiratra day	•••								1

13 days

Krishna-Yaiurveda, VII, 33

8The Maitrāyaniya-Samhitā, however, refers to the existence of two more astronomical schools of a different kind. The Samhitā calls them Rituyājis and Chāturmāyasyajis. The passage in which they are referred to runs as follows:—

एके कया वा माहत्या द्वादंश द्वादंश राजीरणुवत. ता यावतीस्संध्याने तावतीस्संबत्सरस्य राजयः संबत्सरमेव भ्रातृव्यां चुवते. वैश्वदेवेन चतुरा मासानयुवत. वरुणप्रधासैः पराध्यतुरः साकमेधैः पराध्यतुरःतानेव म्रातृव्याद्यवत. ऋृत्याजी वा मन्यश्यातृत्रांस्ययाज्यन्यो यो वसंती- अष्ट्रसावृद्धभूष्यत्यम् पजते स ऋृत्याजी भयं यस्त्योदशमासं संपादयात त्रयोदशमासम्भियजते स चातुर्मास्ययाजी. ऋजून् ज्ञीनिष्ट्वा चतुर्यभृतस्योते ऋजूद्दो परा इष्ट्वा तृतीय- मृदस्योते. ये वै त्रयस्यवत्सरास्तेषां षटित्रशत्यूर्णमासा यो द्वी तयोश्चतुर्विष्ठातस्तये अष्ट्रमात्यद्वित त्रयाद्वित्रात्याच्यति एव वाव स त्रयोदशो मासस्तमे वैतस्स- पाद्यति तमिष्यवर्षे.

Maitrayaniya-Samhita I, 10.8

With each oblation, he suppresses twelve and twelve nights. They (the oblations) are as many, when counted, as there are nights in the year. He suppresses the year from the enemy. With Vaisvadevea sacrifice he

suppresses four (intercalary months); with Varunapraghasa the next four: and with Sakamedha the next four. These are what he suppresses from the enemy. He who sacrifices for the seasons is a sacrificer of one kind. while he who sacrifices for a set of four months is a sacrificer of another kind. He who knows that what was the spring became the rains (which in turn became) the autumn (and so on), and who accordingly sacrificed for them -this sacrificer is one who is called to be a sacrificer for the seasons. He who gains the thirteenth month and sacrificer for the thirteenth month is one who is said to be sacrificer for the four months. Having sacrificed during three ordinary (Rijū) [months], he should omit the fourth. Then having sacrificed during (the next) two ordinary (months), he should omit the third. As to the three years there are, in them there are thirty six full moons, as to the two, in them there are twenty four. As to those (days) which except (an intercalary month in the thirty-six full-moons, he takes them to these latter twenty-four non his This is verily the thirteenth month. He gains it and sacrifices for it.

Conclusion

MEASUREMENT OF TIME

Sun governrs the most important factor of time. When and how the counting of time started, it is difficult to predict, but various forms scattered in Sūtras and Brāhmaṇas have been collected. The revolution of earth around the Sun governs calculation of years and the sequence of seasons. The revolution of the Meon around the earth governs the calculation of months and the rotation of earth around its axis forms the day and night.

The day in Indian calander containing astronomical and meteorological data is calcutated in relation to *tithis* and *naksatras* for following the religious practices.

YUGA

Yuga mentioned in Rgveda as dasame yuga refers to short and long periods of time. In Vedic index it is refered as tenth decade Brāhamaṇa literature refers to four Yugas i e. Kali, Sayana, treta and kria. The terms Samvatsara, parivatsara, ida-vatsara, id-vatsara and vatsara are refered in Yajur Veda.

The number of years in the yugas vary The different versions are given below.

	Kaliyuga	Dvāpara	Treta	Kṛtayuga
Brahmagupta	432,000	864,000	1,296,000	1,728,000
Aryabhata	1,080.000	1,680,600	1,080,000	1,080,00
Puraņas	36,000	720,000	1,08 0, C 00	144,0000

YEAR

Intercalary lunar year consists 366 days. The intercalary month falls once in 30 solar months. The intercalary months are referred for adjustments in total number of days. The different years are depicted thus:

Nakṣatra year: The spiral rising is the first visible rising of a nakṣatra after its union with the Sun when it is at a sufficient distance from the Sun.

Aditya year: It starts with Sankrānti and consists of one revolution of earth around the Sun. It starts in Caitra.

MASA

Rgveda refers to māsa quite repeatedly. Since the orbit of the earth is eliptical, the duration of solar months varies from 29-32 days. In case when two lunar months begin in a solar month, they are denoted as adhika and nija. These Sanskrit zodisigns are frequently mentioned as:—

Meşa, Vṛṣabha, Mithuna, Karkaṭa, Sinha, Kanyā, Ṭulā, Vṛṣchika, Dhanuś, Makara, Kumbha, and Mīnā.

Months are of two types, Solar and Lunar. Solar month is the time required for the Sun to pass from one sign to another. The Lunar month is the time taken for one ful moon to the next.

PAKSHA

Pakṣa i.e., a fortnight is based on the revolution of Moon. Kṛṣṇapakṣa (dark-half) ends with amāvasyā (new moon). Śūklapakṣa ends with pournamāsa (full moon). Taittriya Brāhamaṇa refers to Āyuh, Anṛṭah, Abhijayan, Ardra-pavitraḥ, Dravinodaḥ, Harikeśaḥ, Janayan, Jivaḥ, Lokaḥ, Modaḥ, Medhyaḥ, Ojasvan, Pavitram. Prvaviṣyan, Promodaḥ, Pūtaḥ, Sahasvān, Sahīyan, Sahamāna, Svargah, Sudravinaḥ, Yaśah and Yaśasyān.

Hindus adjust their religious festivals in relation to Sun . and

Conclusion 77

Moon. Their astrological order of the planets is Sun, Moon, Mars, Mercury, Jupitar, Venus and Saturn. There is also a concept of nine planets (navagraha) which include Rāhu and Ketu:

Brahmā is said to be born: a familiar phrase, to signify his manitestation, and, as the peculnar measure of his presence, a hundred of his years is said to constitute his life: that period is also called Param and the half of it, Parārddham.¹ I have already declared to you, Oh sinless Brahmā, that Time is a form of Vishņu: hear now how it is appiled to measure the duration of Brahmā, and of all other sentient beings, as well as of those which are unconscious, as the mountains, oceans, and the like.

The Manu-smṛati (i 64) gives the following table: 18 nimeshas (winkings)=1 Kāshṭha; 30 Kāshṭhās=1 Kalā; 30 Kalās=1 muhūrta; 30 muhūrṭas=1 ahorātra (mean civil solar day-night); 15 ahorātros=1 pakṣa; 2 pakṣas=1 month; 2 months=1 ritu (season); 3 ritus=1 ayana, or ½ of solar year.

Another table runs as follows: 10 gurv-akśarus (long syllables)=1 prāṇa (breath): 6 prāṇas=1 vinādī or pala; 60 vinādīs=1ghaṭikā, nādī, or daṇdī; 60 ghaṭikās=1 aho-rātru (day-night).

The Puranas gave different systems. Here the Vishnu-purana (1. iii.) Padma-purāna (Srishti-khanda, iii, 4, 5), and Mārkandeva-purāna (xlvi. 23-5) state that fifteen twinklings of the eye make a Kashtha; thirty Kashthas, one Kalā; and thirty Kalas, one Muhurtta.2 Thirty Muhurttas constitute a day and night of mortals: Thirty such days make a month, divided into two half-months: six months form an Ayana (the period of the sun's progress north or south of the ecliptics; and two Ayanas compose a year. The southern Avana is a night, and the northern a day, of the gods. Twelve thousand divine years, each composed of (three hundred and sixty) such days, constitute the period of the four Yugas, or ages. They are thus distributed; the Krita age has four thousand divine years; the Treta three thousand; the Dwapara two thousand; and the Kali age one thousand; so these acquainted with antiquity have declared. The period that preceedes a Yuga is called a Sandhya, and it is of as many hundred years as there are thousand in the Yuga: and the period that follows a Yuga, termed the Sandhyansa, is of similiar duration. The interval between the Sandhya and the Sandhyamsa is the Yuga, denominated Krita, Treta, etc. The Krita, Treta, Dwapara, and Kali, constitute a great age, or aggregate of four ages: a thousand such aggregates are a day of Brahma, and fourteen Manus reign within that term.

But in another table 30 kalās=1 kshaṇa, and 12 kshaṇas=1 muhūrta. The Bhāgavata-purāṇa (iii.11) gives us the following scheme:—2 paramāṇus=1 aṇu; 3 aṇus=1 trasa-reṇu; 3 trasa-reṇus=1 truṭi; 100 truṭis=1 vedha; 3 vedhas=1 lava; 3 lavas=1 nimeṣa; 3 nimeṣas=1 kshaṇ.i; 5 kshaṇas=1 kāshṭhā; 15 kāshṭhās=1 laghu; 15 laghus=1 nādikā; 2 nādikās=1 muhūrta; 6 (or 7) nādikās=1 yāmā or prahara (watch); 4 praharas=1 day

Another scheme runs thus:— 1000 sankramas=1 truți: 100 truțis=1 tatpara; 30 tatparas=1 nimesha. Another specimen of similar ingenuity is: 60 kshanas=1 lava; 60 lavas=1 rimesha; 60 nimeshas=1 kāshțhā; 60 kāshthās=1 atipalu; 60 atipalas=1 vipala; 60 vipalas=1 pala; 60 palas=1 danda: 60 dandas=1 day and night. 60 day-nights=1 ritu or season.

The table given by Bhāskara (Siddhānta-siromaṇi, i, 19,20) is as follows:—100 trutis=1 tatpara; 30 tatparas=1 nimesha; 18 nimeshas=1 kāshṭhā; 30 kāshṭhās=1 kalā; 10 kalās=1 ghaṭikā; 2 ghaṭikās=1 kshaṇa; 30 kshaṇas=1 day. Mahāvīra in the Ganitasāra-sangraha states that:—7 uchchhvāsas (breaths)=1 stoka; 7 stokas=1 lava; 38½ lavas=1 ghaṭi; 2 ghaṭīs=1 muhūrta; etc.

The Kauţilīya (ii. 20) gives different values, viz. 2 truţis=1 lava; 2 lavas = 1 nimesha; 5 nimeshas= 1 kāshţhā; 30 kāshţhās = 1 kalā: 40 kalās=1 nālikā; 2 nālikās=1 muhūrta; 15 muhūrtas = 1 day or night, etc.³

There are many units of time. The smallest ones are denoted by Truti, Tatpara, Mātra, Uchchvāsa, Prāṇa, Lava, Kṣcṇa, Nimesa, Pılan, Kalā etc.

Conclusion 79

Rgveda mentions that day and night comprise 30 muhrūtas. Nakṣatras are mentioned as stars in Rgveda. In some places vedic deities are named along the nakṣatras.

The principle of the calculation adopted by the astronomical works is different:

- 6 Prāṇas=1 Vikalā; (0 Vikalās=1 Daṇḍa; 60 Daṇḍas=1 sydereal day; Whilst the more ordinery system seems derived from astronomical works, being:
- 60 tilas = 1 Vipala; 60 Vipalas = 1 Pala; 60 Palas = 1 Daṇḍa or Ghati.

FOOT NOTES

¹This term is also applied to a different and still more protracted period.

²In the Mahābhārata, Mokşa Dharma, it is said that 30 kalās and one tenth, or according to a comment, thirty kalās and three kāshathas make a Muhūrtta.

³Some indications of these calculations being in common currency occur in Hindi term *Renu* and *Layhu* in Indian horometry (A. R. 5.81)